					A-RDP78B	*		(1	+)		
ORIG :			CLA	POSILIED	MESSAGE		Z		ROUT	ING 4	
UNIT :			Te	OP SECRE	T RUFF	2				5	
DATE: 8 MAY	1970		L	•		3				6	
TO :											5
FROM: NPIC								8 M	AY 7(7 22 47	
						P. R.	DEE	ERRED	K	PRIORITY	INITIALS
CONF:					•	RECEDEN			X.	OPERATIONAL	INITIALS
INFO:						N C E	ROU	TINE		IMMEDIATE	
					•						
			•					C	UT	69850	
ТО					· .			84	go.		
			NFO				CITE	04	U7		
TOP SE	CRET RUFF.	TALENT-	KHVHATE	OTTANDATES	C ATOTO						
			.1717.117.117.	CHAMMEL	D. CITE	NPIC		<u> </u>			
	K SUPPLEMEN					NPIC		- *			
							·	•			
							·	- *			
							•	•		. *	
							•	•			
							•	·			
							•	·		The state of	
							*	•			
							•		ia.		
							•	· · · · · · · · · · · · · · · · · · ·	i.e.		
							•	•			
							•	•			
							•		•		
							•		•		
							•	· · · · · · · · · · · · · · · · · · ·	•		
							•				
							•		•		
							•	•	•		

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. COPY NO.

Signal Center Transmission Copy - DO NOT DETACH - Forward with Master

FOR SUPPLEMENTIAL CAN MEGGA CEC Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

25**X**1

25**X**1

2.25**X**1

	CLASSIFIED ME	ESCACE I	(4)) -	
ORIG:	OB COST TED THE	23SAGE	RO	DUTING	
UNIT :	TOP SECRET R	TIET 2		5	
DATE: 8 MAY 1970		3		6	
· ·					
			<i>R</i> №	20 -	
ROM: NPIC	•		· · · · · · · · · · · · · · · · · · ·	70 22 42	
CONF:	• •	REC	DEFERRED	PRIORITY	181 S
NFO:	• •	RECEDENCE	ROUTINE	OPERATIONAL	INI
(4)		Ε		IMMEDIATE	
			y y	T69850	
0	INFO		CITE 848	0	
MOD GEODES			CITE 048	7	
TOP SECRET RUFF.	TALENT-KEYHOLE CHANNELS.	CITE NPIC	_ •		
OAK SUPPLEMENT	' NO 19 . MT	SSION 1109			
	· · · · · · · · · · · · · · · · · · ·	110)	•		
•	A WAR A A A A A A A A A A A A A A A A A				
	* ****		÷		
				Į.	
7 - A - 1 1 1-	· · · · · · · · · · · · · · · · · · ·	· -			
			•		
Manage States 111 Care 111	and define the same of the control o	The second of th			
•					
			4.		
-					
.					
-	· 4				
			•		
	•				
	•			·	
. D	•		•		
. D	•		•	·	
. D	÷				
. D					

FOR SUPPLEMENTAL OAK MESSAGES
Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

25**X**1

25**X**1

2.25**X**1

Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

SECTION # 81

```
TOPSECRETITITT RUFF - TALENT-KEYHOLE CHANNELS
OAKZE:NPIC SERIFABBA9 PRU:KH MSN:1189 DTZ:788383788323Z
THIS IS THE NINETEENTH OAK SUPPLEMENT REPORT ON MISSION 1189.
FOR COMPLETE PREFACE SEE THE FIRST DAK SUPPLEMENT REPORT.
PART I. MISSION HIGHLIGHTS
                                 NONE
PART II.
           SIGNIFICANT RESULTS
      A. PERISHABLE ITEMS NONE
      B. NEW ITEMS
ITMUR
                                 SINGER U/I ACTIVITY NORTH
CTY:CH 414788N0882938E INT:GC CL
  FHM
  UKG: 894841
  STATOCC
  DESILE NM NORTH OF HSIN KO ERH AIR DROP MARKER SINGER DBE
              AND 12 NM WEST OF SINGER UNIDENTIFIED ACTIVITY
  NURTHEAST.
  THE FACILITY CONSISTS OF TWO ADJACENT AREAS CONTAINING A TOTAL
  OF 11 BARRACKS/STORAGE BUILDINGS, SIX SUPPORT BUILDINGS, SEVERAL SHEDS, AND TWO VEHICLE PARKS. APPROXIMATELY 45
  PROHABLE VEHICLE REVETMENTS HAVE BEEN CONSTRUCTED SINCE
  GHW186 MAR 78
  24 UNIDENTIFIED VEHICLES BAPPROXIMATELY
  19 MAR 78
  18 UNIDENTIFIED VEHICLES DAPPROXIMATELYH
  IMR
ITMES!
                                 SVATY JACHYMOV MICROWAVE STATION
  FRM
                                CTY:CZ 582358N8125885E INT:PC CL SNW
  UKG: 523823
  STATOPR
  DESIR.S NM NE OF SVATY JACHYHOV. THIS INSTALLATION CONSISTS
  Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1

25X1

25X1

25X1



Apploved	For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
ITM#1/	BODOMI VA DADDEL ETA
ITMB11 FRM	BOROMLYA RADREL STA
	BOROMLYA RADREL STA CTY:UR 583428NB345838E INT:FC CL SNW
FRM URG1299812 STATOPR	CTY:UK 583428NB345838E INT:FC CL SNW
FRM UKG1299812 STAIOPR DESI3.1 NM SC	OUTH OF BOROMLYA. THIS FENCED FACILITY CONSISTS
FRM UNG1299812 STAIDPR DESI3.1 NM SC OF A MICROWA	OUTH OF BOROMLYA. THIS FENCED FACILITY CONSISTS VE TOWER, ONE CONTROL BUILDING, AND A SMALL
FRM UKG1299012 STAIOPR DESI3.1 NM SO OF A MICROWAY SUPPORT BUILE	OUTH OF BOROMLYA. THIS FENCED FACILITY CONSISTS VE TOWER. ONE CONTROL BUILDING. AND A SMALL DING. THE SMALL SCALE OF THE PHOTOGRAPHY
FRM UKG1299012 STA10PR DES13.1 NM SO OF A MICROWAY SUPPORT BUILL PRECLUDES IDE	OUTH OF BOROMLYA. THIS FENCED FACILITY CONSISTS VE TOWER, ONE CONTROL BUILDING, AND A SMALL
FRM UKG1299012 STAIOPR DESI3.1 NM SO OF A MICROWAY SUPPORT BUILE	OUTH OF BOROMLYA. THIS FENCED FACILITY CONSISTS VE TOWER. ONE CONTROL BUILDING. AND A SMALL DING. THE SMALL SCALE OF THE PHOTOGRAPHY
FRM UKG1299812 STA:OPR DES:3.1 NM SO OF A MICROWAY SUPPORT BUILE PRECLUDES IDE ANTENNAS.	CTY:UK 56342808345838E INT:FC CL SNW OUTH OF BOROMLYA. THIS FENCED FACILITY CONSISTS VE TOWER. ONE CONTROL BUILDING. AND A SMALL DING. THE SMALL SCALE OF THE PHOTOGRAPHY ENTIFICATION OF THE TYPE AND ORIENTATION OF RELAY
FRM UKG1299812 STA10PR DES13.1 NM SO OF A MICROWAY SUPPORT BUILL PRECLUDES IDE ANTENNAS. IMR ITM811 FRM	OUTH OF BOROMLYA. THIS FENCED FACILITY CONSISTS VE TOWER. ONE CONTROL BUILDING. AND A SMALL DING. THE SMALL SCALE OF THE PHOTOGRAPHY ENTIFICATION OF THE TYPE AND ORIENTATION OF RELAY BUY RADREL STA
FRM UNG1299812 STATOPR DESIGNIAN SO OF A MICROWAY SUPPORT BUILE PRECLUDES IDE ANTENNAS. IMR ITM811 FRM UNG1529826	CTY:UK 58342808345838E INT:FC CL SNW OUTH OF BOROMLYA. THIS FENCED FACILITY CONSISTS VE TOWER. ONE CONTROL BUILDING. AND A SMALL DING. THE SMALL SCALE OF THE PHOTOGRAPHY ENTIFICATION OF THE TYPE AND ORIENTATION OF RELAY BUY RADREL STA
FRM URG1299812 STA:OPR DESI3.1 NM SO OF A MICROWA' SUPPORT BUILE PRECLUDES IDE ANTENNAS. IMR ITM61: FRM URG:529025 STA:OPR	CTY:UK 583428N8345838E INT:FC CL SNW OUTH OF BOROMLYA. THIS FENCED FACILITY CONSISTS VE TOWER. ONE CONTROL BUILDING. AND A SMALL DING. THE SMALL SCALE OF THE PHOTOGRAPHY ENTIFICATION OF THE TYPE AND ORIENTATION OF RELAY BUY RADREL STA CTY:UR 583855N8413528E INT:GC CL SNW
FRM UKG:299812 STA:OPR DES:3.1 NM SO OF A MICROWAY SUPPORT BUILE PRECLUDES IDE ANTENNAS. IMRI ITMB1 FRM UKG:529826 STA:OPR DES:2.8 NM NE	CTY:UK 583428N8345838E INT:FC CL SNW OUTH OF BOROMLYA. THIS FENCED FACILITY CONSISTS VE TOWER. ONE CONTROL BUILDING. AND A SMALL DING. THE SMALL SCALE OF THE PHOTOGRAPHY ENTIFICATION OF THE TYPE AND ORIENTATION OF RELAY BUY RADREL STA CTY:UR 583855N8413528E INT:GC CL SNW E OF BUY. THIS SINGLE-FFNCED FACILITY CONSISTS OF
FRM UNG:299812 STA:OPR DES:3.1 NM SO OF A MICROWAY SUPPORT BUILE PRECLUDES IDE ANTENNAS. IMR ITMB1 FRM UNG:529826 STA:OPR DES:2.8 NM NE A MICROWAVE	CTY:UK 583428NB345838E INT:FC CL SNW OUTH OF BOROMLYA. THIS FENCED FACILITY CONSISTS VE TOWER. ONE CONTROL BUILDING. AND A SMALL DING. THE SMALL SCALE OF THE PHOTOGRAPHY ENTIFICATION OF THE TYPE AND ORIENTATION OF RELAY BUY RADREL STA CTY:UR 583855N8413528E INT:GC CL SNW E OF BUY. THIS SINGLE-FENCED FACILITY CONSISTS OF TOWER, ONE CONTROL BUILDING, AND TWO SUPPORT
FRM UKG:299812 STA:UPR DES:3.1 NM SO OF A MICROWAY SUPPORT BUILE PRECLUDES IDE ANTENNAS. IMR ITM#1 FRM UKG:529#26 STA:UPR DES:2.8 NM NE A MICROWAVE I BUILDINGS.	CTY:UK 58342808345838E INT:FC CL SNW OUTH OF BOROMLYA. THIS FENCED FACILITY CONSISTS VE TOWER. ONE CONTROL BUILDING. AND A SMALL DING. THE SMALL SCALE OF THE PHOTOGRAPHY ENTIFICATION OF THE TYPE AND ORIENTATION OF RELAY BUY RADREL STA CTY:UR 58385508413528E INT:GC CL SNW E OF BUY. THIS SINGLE—FENCED FACILITY CONSISTS OF TOWER. ONE CONTROL BUILDING, AND TWO SUPPORT THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES
FRM UKG1299812 STAIOPR DESI3.1 NM SO OF A MICROWAY SUPPORT BUILE PRECLUDES IDE ANTENNAS. IMR ITM#11 FRM UKG:529#26 STAIOPR DESI2.8 NM NE A MICROWAVE I BUILDINGS. I	CTY:UK 58342808345838E INT:FC CL SNW OUTH OF BOROMLYA. THIS FENCED FACILITY CONSISTS VE TOWER. ONE CONTROL BUILDING. AND A SMALL DING. THE SMALL SCALE OF THE PHOTOGRAPHY ENTIFICATION OF THE TYPE AND ORIENTATION OF RELAY BUY RADREL STA CTY:UR 58385508413528E INT:GC CL SNW E OF BUY. THIS SINGLE-FENCED FACILITY CONSISTS OF TOWER, ONE CONTROL BUILDING, AND TWO SUPPORT
FRM UKG1299812 STAIOPR DESI3.1 NM SO OF A MICROWAY SUPPORT BUILE PRECLUDES IDE ANTENNAS. IMR ITM#11 FRM UKG:529#26 STAIOPR DESI2.8 NM NE A MICROWAVE I BUILDINGS.	CTY:UK 58342808345838E INT:FC CL SNW OUTH OF BOROMLYA. THIS FENCED FACILITY CONSISTS VE TOWER. ONE CONTROL BUILDING. AND A SMALL DING. THE SMALL SCALE OF THE PHOTOGRAPHY ENTIFICATION OF THE TYPE AND ORIENTATION OF RELAY BUY RADREL STA CTY:UR 58385588413528E INT:GC CL SNW E OF BUY. THIS SINGLE-FENCED FACILITY CONSISTS OF TOWER. ONE CONTROL BUILDING, AND TWO SUPPORT THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES ON OF THE ANTENNA ELEMENTS AND THEIR ORIENTATION.
FRM URG1299812 STA10PR DES13.1 NM SO OF A MICROWAY SUPPORT BUILE PRECLUDES IDE ANTENNAS. IMR ITM811 FRM URG1529826 STA10PR DES12.8 NM NE A MICROWAVE I BUILDINGS. I IUENTIFICATIO	CTY:UK 58342808345838E INT:FC CL SNW OUTH OF BOROMLYA. THIS FENCED FACILITY CONSISTS VE TOWER. ONE CONTROL BUILDING. AND A SMALL DING. THE SMALL SCALE OF THE PHOTOGRAPHY ENTIFICATION OF THE TYPE AND ORIENTATION OF RELAY BUY RADREL STA CTY:UR 58385508413528E INT:GC CL SNW E OF BUY. THIS SINGLE-FENCED FACILITY CONSISTS OF TOWER. ONE CONTROL BUILDING, AND TWO SUPPORT THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES

X1

X1

25X1

X1

BUTTOTHE AND THE	elease 2009/02/09 : CIA-RDP78B03824A000400010004-8
PHOTOGRAPHY PRECL	LUDES IDENTIFICATION OF THE ANTENNA ELEMENTS
AND THEIR ORIENTA	ATION.
IMR	con a top pro mail to 1900 at 100, on 100°). In 100° da
ITMUI	FATEZH RADREL STA CTY:UR 528315N8355385E INT:FC CL SNW
FRM UNG:543845	Cittor 25803248000000 feetile or with
STA:OPR	
DESIZA NM SSE OF	FATEZH. THIS SINGLE-FENCED FACILITY
CONSISTS OF A MIC	CROWAVE TOWER, ONE CONTROL BUILDING, AND ONE
SUPPORT BUILDING	THE SMALL SCALE OF THE PHOTOGRAPY PRECLUDES
7 1 2	THE ANTENNA ELEMENTS AND THEIR ORIENTATION.
IMR	GRYAZOVETS RADREL STA
ITMUI FRM	CTY:UR 585312NB481545E INT:GC CL SNW
URG:296888	
STATOPR	
DESION THE NORTH	EAST EDGE OF GRYAZOVETS. THIS SINGLE-FENCED
FACILITY CONSIST	S OF A LATTICE TOWER WITH DUAL R-688 MICROWAVE
ANTENNAS. A PROB	ABLE DUAL R-61/28 TOWER-MOUNTED MICROWAVE
IMR	THOL BUILDINGS. AND TWO SUPPORT BUILDINGS.
ITMUI	
1. 4 P3 #3 Z	MEREFA RADREL STA
FRM	MEREFA RADREL STA CTY:UR 494838N8368285E INT:FC CL SNW
FRM	
FRM UKG1887824	
FRM UKG1887824	
FRM URG1887824 STATOPR	CTY:UR 494838N8368285E INT:FC CL SNW
FRM UKGIBB7824 STA:OPR DES:1.1 NM WSW 0	CTY:UR 494838N8368285E INT:FC CL SNW SECTION # 83 F MEREFA: THIS FENCED FACILITY CONSISTS OF A
FRM UNG:087024 STA:OPR DES:1.1 NM WSW O MICROWAVE TOWER.	SECTION # 83 F MEREFA. THIS FENCED FACILITY CONSISTS OF A CONTROL BUILDING, AND FOUR SUPPORT
FRM UNG:087024 STA:OPR DESIL-1 NM WSW O MICROWAVE TOWER, BUILDINGS. THE	SECTION N 83 F MEREFA: THIS FENCED FACILITY CONSISTS OF A CONTROL BUILDING: AND FOUR SUPPORT SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES
FRM UNG:087024 STA:OPR DESIL-1 NM WSW O MICROWAVE TOWER, BUILDINGS. THE	SECTION # 83 F MEREFA. THIS FENCED FACILITY CONSISTS OF A CONTROL BUILDING, AND FOUR SUPPORT
DESILL NM WSW OMICROWAVE TOWER. BUILDINGS. THE	SECTION # 83 SECTION # 83 F MEREFA. THIS FENCED FACILITY CONSISTS OF A CONTROL BUILDING, AND FOUR SUPPORT SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES F THE TYPE AND ORIENTATION OF THE RELAY
FRM UNG:087024 STA:OPR DES:1.1 NM WSW O MICROWAVE TOWER. BUILDINGS. THE IDENTIFICATION O ANTENNAS. IMR	SECTION N 83 F MEREFA. THIS FENCED FACILITY CONSISTS OF A CONTROL BUILDING. AND FOUR SUPPORT SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES F THE TYPE AND ORIENTATION OF THE RELAY NARYSHKIND RADREL STA
FRM UNG:087024 STA:OPR DES:1.1 NM WSW O MICROWAVE TOWER. BUILDINGS. THE IDENTIFICATION O ANTENNAS. IMR ITMU1 FRM	SECTION N 83 F MEREFA. THIS FENCED FACILITY CONSISTS OF A CONTROL BUILDING, AND FOUR SUPPORT SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES F THE TYPE AND ORIENTATION OF THE RELAY NARYSHKIND RADREL STA
FRM UNG:887824 STA:0PR DES:1.1 NM WSW O MICROWAVE TOWER. BUILDINGS. THE IDENTIFICATION O ANTENNAS. IMR ITMB1 FRM UNG:144889	SECTION N 83 F MEREFA. THIS FENCED FACILITY CONSISTS OF A CONTROL BUILDING, AND FOUR SUPPORT SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES F THE TYPE AND ORIENTATION OF THE RELAY NARYSHKIND RADREL STA
DESILATION WSW O MICROWAVE TOWER. BUILDINGS. THE IDENTIFICATION O ANTENNAS. IMR. ITMUL FRM. URG:144889 STAIOPR	SECTION N 83 F MEREFA. THIS FENCED FACILITY CONSISTS OF A CONTROL BUILDING. AND FOUR SUPPORT SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES F THE TYPE AND ORIENTATION OF THE RELAY NARYSHKIND RADREL STA CTY:UR 525822N8354328E INT:FC CL SNW
DESILL NM WSW OMICROWAVE TOWER. BUILDINGS. THE IDENTIFICATION OF ANTENNAS. IMPRIMED THE NORTH OF STATOPR DESION THE NORTH FACILITY CONSIST	SECTION # 83 F MEREFA. THIS FENCED FACILITY CONSISTS OF A CONTROL BUILDING. AND FOUR SUPPORT SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES F THE TYPE AND ORIENTATION OF THE RELAY NARYSHKIND RADREL STA CTY:UR 325822N8354328E INT:FC CL SNW ERN EDGE OF NARYSHKING. THIS SINGLE-FENCED SOF A MICROWAVE TOWER AND A CONTROL BUILDING.
DESILATION DESILATION DESILATION MICROWAVE TOWER, BUILDINGS. THE IDENTIFICATION O ANTENNAS. IMR ITMUI FRM URG:144889 STA:0PR DESION THE NORTH FACILITY CONSIST THE SMALL SCALE	SECTION N 83 F MEREFA. THIS FENCED FACILITY CONSISTS OF A CONTROL BUILDING. AND FOUR SUPPORT SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES F THE TYPE AND ORIENTATION OF THE RELAY NARYSHKIND RADREL STA CTY:UR 525822N8354328E INT:FC CL SNW ERN EDGE OF NARYSHKIND. THIS SINGLE-FENCED S OF A MICROWAVE TOWER AND A CONTROL BUILDING. OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF
DESILATION WSW O MICROWAVE TOWER. BUILDINGS. THE IDENTIFICATION O ANTENNAS. IMR ITMUL FRM URG:144889 STA:OPR DESION THE NORTH FACILITY CONSIST THE SMALL SCALE THE ANTENNA ELEM	SECTION N 83 F MEREFA. THIS FENCED FACILITY CONSISTS OF A A CONTROL BUILDING. AND FOUR SUPPORT SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES F THE TYPE AND ORIENTATION OF THE RELAY NARYSHKIND RADREL STA CTY:UR 325822N8354328E INT:FC CL SNW ERN EDGE OF NARYSHKING. THIS SINGLE-FENCED SOF A MICROWAVE TOWER AND A CONTROL BUILDING.
THM UNGIBBTB24 STATOPR DESTI-1 NM WSW OF MICROWAVE TOWER. BUILDINGS. THE IDENTIFICATION OF ANTENNAS. IMPRIMED FRM UNG:144889 STATOPR DESTON THE NORTH FACILITY CONSISTED THE SMALL SCALE THE ANTENNA ELEMINRI	SECTION # #3 SECTION # #3 F MEREFA. THIS FENCED FACILITY CONSISTS OF A A CONTROL BUILDING, AND FOUR SUPPORT SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES F THE TYPE AND ORIENTATION OF THE RELAY NARYSHKIND RADREL STA CTY:UR 525822N#354328E INT:FC CL SNW ERN EDGE OF NARYSHKIND. THIS SINGLE-FENCED S OF A MICROWAVE TOWER AND A CONTROL BUILDING. OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF ENTS AND THEIR ORIENTATION.
DESILATION WSW O MICROWAVE TOWER. BUILDINGS. THE IDENTIFICATION O ANTENNAS. IMR ITMUL FRM URG:144889 STA:OPR DESION THE NORTH FACILITY CONSIST THE SMALL SCALE THE ANTENNA ELEM	SECTION N 83 F MEREFA. THIS FENCED FACILITY CONSISTS OF A CONTROL BUILDING. AND FOUR SUPPORT SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES F THE TYPE AND ORIENTATION OF THE RELAY NARYSHKIND RADREL STA CTY:UR 325822N8354328E INT:FC CL SNW ERN EDGE OF NARYSHKING. THIS SINGLE-FENCED S OF A MICROWAVE TOWER AND A CONTROL BUILDING. OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF

25X 25X

25X1 25X1

25X1 25X1

25X1 25X1

25X′ 25X′

```
MICRC Approved For Release 2009/02/09 CIA-RDP78B03824A000400010004-8
MICRC Approved For Release 2009/02/09 CIA-RDP78B03824A000400010004-8
SUPPORT BUILDING THE SMALL SCALE OF THE PORTOGRAPHY
PRECLUDES IDENTIFICATION OF THE NUMBER, TYPE, OR ORIENTATION
DE BELAY ANTENNAS.
     OF RELAY ANTENNAS.
     IMR:
 ITM81
                                                    PRUDYANKA RADREL STA
    FRM
                                                    CTY:UR 581381N8361688E INT:FC
    UKG:849876
    STA: UPR
    DES:4.3 NM EAST OF PRUDYANKA. THIS FENCED FACILITY CONSISTS
    OF A MICROWAVE TOWER, A CONTROL BUILDING, AND TWO SUPPORT BUILDINGS. THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF THE TYPE AND ORIENTATION OF THE RELAY
    ELEMENTS.
    IMR:
 SUMTI
                                                   SKALINO RADREL STA
    FHM
                                                    CTY:UR 583238N8481318F INT:GC CL SNW
    UKG: 282844
    STATOPR
    DESION THE EASTERN EDGE OF SKALING. THIS SINGLE-FENCED
   FACILITY CONSISTS OF A MICROWAVE TOWER, ONE CONTROL BUILDING, AND TWO SUPPORT BUILDINGS. THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF THE ANTENNA ELEMENTS AND THEIR
    OKIENTATION.
    IMR:
ITMU2
                                                   SUMY RADREL STA
    FRM
                                                    CTY:UR 585618N8344885E INT:FC CL SNW
    UKG: 333839
   STATOPR
   DES:1.2 NM NNE OF SUMY. THIS FENCED FACILITY CONSISTS OF A MICROWAVE TOWER, ONE CONTROL BUILDING, AND TWO SUPPORT BUILDINGS. THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES
   IDENTIFICATION OF THE TYPE OR ORIENTATION OF THE RELAY
   ANTENNAS.
   IMR:
ITMFZ
                                                  TOLBUKHING RADREL STA
   FRM
                                                    CTY:UR 575188N8488218E INT:GC CL SNW
   UKG:239816
   STA: OPR
   DES: ON THE SOUTHEAST EDGE OF TOLBUKHIND. THIS SINGLE-FENCED FACILITY CONSISTS OF ONE MICROWAVE ANTENNA, ONE CONTROL BUILDING, AND ONE SUPPORT BUILDING. THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF THE ANTENNA ELEMENTS
   AND THEIR ORIENTATION.
   IMR!
ITMEZ:
                                                  TOMAROVKA RADREL STA
   FRM
                                                   CTY:UR 585148NB36231BE INT:FC CL SNW
   UKG1833828
   STATOPR
   DE5:12 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1 25X1

> 25X1 25X1

25X1 25X1

```
MICROWAVE TOWER. ONE CONTROL BUILD THE AUDIA SHALL SHEDDAY BUILL Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
   IDENTIFICATION OF THE TYPE OR ORIENTATION OF THE RELAY
   ANTENNAS.
   IMR
ITM#2
                                        VOKHTOGA RADREL STA
   FRM:
                                         CTY:UR 584818N8418345E INT:FC CL SNW
   UKG1448824
   STAIDPR
   DESIGN THE SOUTHEAST EDGE OF VOKHTOGA. THIS SINGLE-FENCED
                                    SECTION # 84
  FACILITY CONSISTS OF A MICROWAVE TOWER. ONE CONTROL BUILDING. AND TWO SUPPORT BUILDINGS. THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF THE ANTENNA ELEMENTS AND THEIR
   ONIENTATION.
   IMR:
                                                                                                                 25X1
ITM#2
                                        BELOPOLYE TV REL STA
   FHM
                                         CTY:UR 51898/N834188/E INT:FC CL SNW
   UKG:437817
   STATOPR
  DES: I NM ESE OF BELOPOLYE. THIS FACILITY CONSISTS OF A SELF-SUPPORTING LATTICE TOWER, A CONTROL BUILDING, AND TWO SUPPORT BUILDINGS. THE SMALL SCALE OF THE PHOTOGRAPHY
   PRECLUDES IDENTIFICATION OF THE NUMBER, TYPE, OR ORIENTATION
  OF RELAY ANTENNAS.
   IMR
                                                                                                                 25X1
ITM82
                                        OBUKHOVKA POL STORAGE
  FHM
                                         CTY:UR 461888N9818788E INT:PC
   UNG: 284883
   STA: OPR
  DES:2 NM SE OF OBUKHOVKA. THIS SECURED, RAIL-SERVED FACILITY
  CONTAINS THREE LARGE AND FIVE MEDIUM VERTICAL POL TANKS.
                                                                                                                 25X1
   IMR:
ITMB27
                                        BENDERY AW RADAR FAC
                                         CTYTUR 465338N8293835E INTIPC HA OLW
  FRM:
   UKG:673811
   STA: UPR
  DES:3.6 NM NNE OF BENDERY. THIS INSTALLATION CONTAINS TWO
  OCCUPIED RADAR MOUNDS AND THREE SUPPORT BUILDINGS. TWO OTHER AW RADAR FACILITIES ARE WITHIN 5 NM OF THIS FACILITY. THEY ARE TIRASPOL AIR WARNING RADAR FACILITY 1 DNO BEH AND TIRASPOL
  AIR WARNING RADAR FACILITY 2 DNO BEW.
  ELC:
  2 UNIDENTIFIED RADARS
  OBJ:
  18 VEHICLES OR PACES OF EQUIPMENT DAY LEAS
  IMR:
                                                                                                                25X1
```

1THU28 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

25X1

25X1

25X1

```
FKM
         Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
   URG: 346844
   STATUKN
   DESIGN THE NORTHERN EDGE OF GENICHESK. THIS SITE CONTAINS TWO
   RADAR MOUNDS DONE PROBABLY OCCUPIEDH AND TWO EQUIPMENT
   REVETMENTS. ONE OF THESE REVETMENTS, WHICH IS AT THE BASE OF A MOUND, IS SIMILAR TO OTHER HARDENED EQUIPMENT REVETMENTS.
   4 VEHICLES OR PIECES OF EQUIPMENT
   IMR
 ITMW29
                                  DOLON SAM SITE AZ9-2
   FKM
                                   CTY:UR 583358N8785849E INT:FC CL SNW
   UKG:882839
   STATOCC
   DES:7.8 NM WEST OF DOLON AIRFIELD.
   THE NEWLY IDENTIFIED SA-2 SITE IS OF AN UNDETERMINED CONFIGURATION AND CONSISTS OF SIX OCCUPIED LAUNCH POSITIONS
   AND AN OCCUPIED GUIDANCE AREA.
   IMR
ITM83
                                  ROSTOV SAM SITE C23-83
   FRM
                                   CTY:UR 478815NB391628E INT:FC CL SDB
   UNG:115842
   STA: UNP
   DES: 22 NM SW OF ROSTOV.
   THE SA-3 SITE IS OF AN F CONFIGURATION AND CONSISTS OF FOUR
  REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA.
   IMR!
ITM831
                                  TASHKENT SAM SITE BISA-2
  FHMI
                                  CTY:UR 418925NB692888E INT:FC CL
  URG: #27828
  STATUCO
   DESI12.5 NM SE OF TASHKENT.
  THE NEWLY IDENTIFIED SA-2 SITE IS OF AN UNDETERMINED
  CONFIGURATION AND CONSISTS OF SIX UNOCCUPIED LAUNCH POSITIONS AND AN UNOCCUPIED BUIDANCE AREA.
  IMR:
ITMB3:
                                 BAKHTY E BORDER SECURITY POST
  FRM
                                  CTY:UR 464125NBB2474BE INT:PC CL
  UKG1675825
  STATOCC
  DES:1 NM WEST OF THE USSR-CHINA BORDER. THIS SECURED AREA
  CONTAINS ONE BARRACKS AND SIX SUPPORT BUILDINGS.
  IMR:
                             SECTION # 85
ITMU3
                                 BAKHTY SE BORDER SECURITY POST
  FHM
                                  CTT:UR 463188NEB24288E INTIFC
                                                                     CL
  UR$1558835
  Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1

25X1

25X1

0.514

25**X**1

25X1

25**X**1

25X1

25**X**1

25**X**1

77.11.1	case 2009/02/09 CIA-RDP78B03824A000400010004-8 A
ITM83	BAKHTY SOUTH BORDER SECURITY POST
FRM	CTY:UR 462718N8823458E INT:FC CL
UNG1638#47	THIS CL
STATOCC	
DESIS.5 NM WEST OF	THE USSR-CHINA BORDER. THIS SECURED AREA
	CKS AND FOUR SUPPORT BUILDINGS.
• : 111 1	THE DEEDENOUS
ITM03	DRUZHBA BORDER SECURITY POST
FRM	CTYTIR RETORNING THE
UKG:632816	CITION TOTREBUBDESSABE INTIFC CL
STATUCC	
DESIES NM NM OF T	HE USSR-CHINA BORDER. THIS SECURED FACILITY
	- AND IMPE
IMR	
ITM#3	KARABULAK NE BORDER SECURITY POST
FKM	TTTTIII II E C C C C C C C C C C C C C C C C
UKG:589825	CALLOW ADTADBURBSIADDE INLINC CF
STATUCC	
DESIGN NM WEST OF	THE USSR-CHINA BORDER. THIS SECURED AREA
	ISES AND CONTAINS ONE BARRACKS AND FIVE
	A CONTRACT OF STREET AND MAINTACING WIND LIAE
IMKI	
ITMe37	SHETLASTY BORDER SECURITY POST
FKM/	I IT I IN BTTRUCKING TO CHAN
UNG:728812	ALEBABHADDSBORRE INTINC CF
STATUCC	
tot prome and	
UES:7 NM NORTH DE T	HE USSR-CHINA BORDER. THIS SECURED ADEA
DES:7 NM NORTH OF T	HE USSR-CHINA BORDER. THIS SECURED AREA
DES:7 NM NORTH OF T CUNTAINS ONE BARRAC IMR	NO FOR SOFFORT BUILDINGS.
DES:7 NM NORTH OF T CUNTAINS ONE BARRAC IMR ITMES!	URYUPINO BORDER SECURITY POST
DES:7 NM NORTH OF T CUNTAINS ONE BARRAC IMR ITMES! FRM	URYUPINO BORDER SECURITY POST
DES:7 NM NORTH OF T CUNTAINS ONE BARRAC IMR ITMESI FRM UNG:465829	NO FOR SOFFORT BUILDINGS.
DES:7 NM NORTH OF T CUNTAINS ONE BARRAC IMR ITMES FRM UNG:465829 STA:OCC	URYUPINO BORDER SECURITY POST CTY:UR 524548N1288118E INT:FC CL SNI
DES:7 NM NORTH OF T CUNTAINS ONE BARRAC IMR ITMEST FRM UNG:465829 STA:OCC DES:888 METERS 82.6	URYUPINO BORDER SECURITY POST CTY:UR 524548N1288118E INT:FC CL SNI 24 FEETH WEST OF THE USSR-CHIMA DORSER OF
DES:7 NM NORTH OF T CUNTAINS ONE BARRAC IMR ITMUS! FRM UNG:465029 STA:0CC DES:800 METERS 02.6 THE ARGUN RIVER.	URYUPING BORDER SECURITY POST CTY:UR 524548N1288118E INT:FC CL SNI 24 FEET# WEST OF THE USSR-CHINA BORDER ON
DES:7 NM NORTH OF T CUNTAINS ONE BARRAC IMR ITMB3/ FRM UNG:465829 STA:OCC DES:H## METERS 82.6 THE ARGUN RIVER. T PROBABLE SUPPORT BU	URTUPING BORDER SECURITY POST CTY:UR 524548N1288118E INT:FC CL SNI 24 FEET# WEST OF THE USSR-CHINA BORDER ON HIS INSTALLATION CONTAINS ONE BARRACKS. ONE
DES:7 NM NORTH OF T CUNTAINS ONE BARRAC IMR ITMB3/ FRM UNG:465829 STA:OCC DES:H## METERS 82.6 THE ARGUN RIVER. T PROBABLE SUPPORT BU	URTUPING BORDER SECURITY POST CTY:UR 524548N1288118E INT:FC CL SNE 24 FEET# WEST OF THE USSR-CHINA BORDER ON HIS INSTALLATION CONTAINS ONE BARRACKS. ONE
DES:7 NM NORTH OF T CUNTAINS ONE BARRAC IMR ITMB3/ FRM UNG:465829 STA:OCC DES:HBB METERS 82.6 THE ARGUN RIVER. T PHOBABLE SUPPORT BU FOUR UTILITY SHEDS, IMR	URYUPING BORDER SECURITY POST CTY:UR 524548N1288118E INT:FC CL SNE 24 FEETE WEST OF THE USSR-CHINA BORDER ON
DES:7 NM NORTH OF T CUNTAINS ONE BARRAC IMR ITMES FRM UNG:465829 STA:OCC DES:HEE METERS 82.6 THE ARGUN RIVER. T PHOBABLE SUPPORT BU FOUR UTILITY SHEDS, IMR	URYUPINO BORDER SECURITY POST CTY:UR 524548N1288118E INT:FC CL SNI 24 FEET# WEST OF THE USSR-CHINA BORDER ON HIS INSTALLATION CONTAINS ONE BARRACKS. ONE ILDING. FOUR STORAGE OR SUPPORT BUILDINGS. AND A SMALL-ARMS AND AW FIRING RANGE.
DES:7 NM NORTH OF T CUNTAINS ONE BARRAC IMR ITMES FRM UNG:465829 STA:0CC DES:888 METERS 82.6 THE ARGUN RIVER. T PROBABLE SUPPORT BU FOUR UTILITY SHEDS. IMR ITME	URYUPINO BORDER SECURITY POST CTY:UR 524548N1288118E INT:FC CL SNI 24 FEETH WEST OF THE USSR-CHINA BORDER ON HIS INSTALLATION CONTAINS ONE BARRACKS. ONE ILDING. FOUR STORAGE OR SUPPORT BUILDINGS. AND A SMALL-ARMS AND AW FIRING RANGE. UZYNBULAK NE BORDER SECURITY ROST.
UES:7 NM NORTH OF T CUNTAINS ONE BARRAC IMR ITMB3/ FRM/ URG:465829 STA:OCC DES:HBB METERS 02:6 THE ARGUN RIVER: T PKOBABLE SUPPORT BU FOUR UTILITY SHEDS: IMR ITMB/ FRM/ URG:584851	URYUPINO BORDER SECURITY POST CTY:UR 524548N1288118E INT:FC CL SNI 24 FEETH WEST OF THE USSR-CHINA BORDER ON HIS INSTALLATION CONTAINS ONE BARRACKS. ONE ILDING. FOUR STORAGE OR SUPPORT BUILDINGS. AND A SMALL-ARMS AND AW FIRING RANGE.
ULS:7 NM NORTH OF T CUNTAINS ONE BARRAC IMR ITMUS/ FRM URG:465829 STA:OCC DES:HBB METERS B2:6 THE ARGUN RIVER. T PHOBABLE SUPPORT BU FOUR UTILITY SHEDS: IMR TMB FRM URG:584851 STA:OCC	URYUPINO BORDER SECURITY POST CTY:UR 524548N1288118E INT:FC CL SNI 24 FEETH WEST OF THE USSR-CHINA BORDER ON HIS INSTALLATION CONTAINS ONE BARRACKS, ONE ILDING, FOUR STORAGE OR SUPPORT BUILDINGS, AND A SMALL-ARMS AND AW FIRING RANGE. UZYNBULAK NE BORDER SECURITY POST CTY:UR 455218N8821638E INT:FC CL
ULS:7 NM NORTH OF T CUNTAINS ONE BARRAC IMR ITMUS/ FRM URG:465829 STA:OCC DES:HEB METERS B2.6 THE ARGUN RIVER. T PHOBABLE SUPPORT BU FOUR UTILITY SHEDS/ IMR TMB! FRM URG:584851 STA:OCC DES:6 NM WNW OF THE	URYUPINO BORDER SECURITY POST CTY:UR 524548N1288118E INT:FC CL SNI 24 FEETH WEST OF THE USSR-CHINA BORDER ON HIS INSTALLATION CONTAINS ONE BARRACKS, ONE ILDING, FOUR STORAGE OR SUPPORT BUILDINGS, AND A SMALL-ARMS AND AW FIRING RANGE. UZYNBULAK NE BORDER SECURITY POST CTY:UR 455218N8821638E INT:FC CL
ULS:7 NM NORTH OF T CUNTAINS ONE BARRAC IMR ITMUS/ FRM URG:465829 STA:OCC DES:HEB METERS B2.6 THE ARGUN RIVER. T PHOBABLE SUPPORT BU FOUR UTILITY SHEDS/ IMR TMB! FRM URG:584851 STA:OCC DES:6 NM WNW OF THE	URYUPINO BORDER SECURITY POST CTY:UR 524548N1288118E INT:FC CL SN 24 FEETH WEST OF THE USSR-CHINA BORDER ON HIS INSTALLATION CONTAINS ONE BARRACKS. ONE ILDING. FOUR STORAGE OR SUPPORT BUILDINGS. AND A SMALL-ARMS AND AW FIRING RANGE. UZYNBULAK NE BORDER SECURITY POST CTY:UR 455218N8821638E INT:FC CL
ULS:7 NM NORTH OF T CUNTAINS ONE BARRAC IMR ITMES FRM URG:465829 STA:OCC DES:HBB METERS 82.6 THE ARGUN RIVER. T PROBABLE SUPPORT BU FOUR UTILITY SHEDS. IMR TMB: FRM URG:584851 STA:OCC DES:6 NM WNW OF THE CONTAINS TWO PROBABL IMR	URYUPINO BORDER SECURITY POST CTY:UR 524548N1288118E INT:FC CL SNI 24 FEETH WEST OF THE USSR-CHINA BORDER ON HIS INSTALLATION CONTAINS ONE BARRACKS, ONE ILDING, FOUR STORAGE OR SUPPORT BUILDINGS, AND A SMALL-ARMS AND AW FIRING RANGE. UZYNBULAK NE BORDER SECURITY POST CTY:UR 455218N8821638E INT:FC CL
ULS:7 NM NORTH OF T CUNTAINS ONE BARRAC IMR ITMUS/ FRM URG:465829 STA:OCC DES:888 METERS 82.6 THE ARGUN RIVER. T PHOBABLE SUPPORT BU FOUR UTILITY SHEDS/ IMR TMUS/ FRM URG:584851 STA:OCC DES:6 NM WNW OF THE	URYUPINO BORDER SECURITY POST CTY:UR 524548N1288118E INT:FC CL SNI 24 FEETH WEST OF THE USSR-CHINA BORDER ON HIS INSTALLATION CONTAINS ONE BARRACKS, ONE ILDING, FOUR STORAGE OR SUPPORT BUILDINGS, AND A SMALL-ARMS AND AW FIRING RANGE. UZYNBULAK NE BORDER SECURITY POST CTY:UR 455218N8821638E INT:FC CL

25X1
25X1
25X1
25X1
25X1
25X1
25X1
25X1

25X1

25X1

```
UNG: F Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
    DESIG.5 NM WNW THE USSR-CHINA BORDER.
                                                                  S SECURED
    FACILITY CONTAINS ONE BARRACKS AND FIVE SUPPORT BUILDINGS.
    IMR
  ITMBA
                                         ZHALANASHKOL BORDER SECURITY POST
    FHH
                                          CTY:UR 454835NBB2135BE INT:FC CL
    UK6156#828
    STATOCC
    DESIZ.5 NM WEST OF THE USSR-CHINA BORDER. THIS SECURED
    FACILITY CONTAINS ONE BARRACKS AND FIVE SUPPORT BUILDINGS.
    IMR
 ITMB4:
                                         KONSTANTINOVSKIY ARMY BARRACKS
    FKM
                                          CTY:UR 574612N8393425E INT:FC
    UKG:158843
                                                                                    CL SNW
    STATOCC
   DESISON NM SOUTH OF KONSTANTINOVSKIY. THIS FACILITY CONSISTS OF ONE HEADQUARTERS OR ADMINISTRATION BUILDING. FIVE
   MULTISTORY BARRACKS. TWO SUPPORT BUILDINGS, NINE STORAGE OR SUPPORT BUILDINGS, ONE MESSHALL, FOUR OPEN MOTOR POOLS, AND A SMALL-ARMS FIRING RANGE. A SINGLE-FENCED AREA ADJACENT TO THE
   SMALL-ARMS FIRING RANGE CONTAINS ONE LARGE STORAGE BUILDING WITH PROBABLE ENVIRONMENTAL-TYPE ENTRANCES. TWO SUPPORT
   BUILDINGS. A POSSIBLE EARTH-COVERED STRUCTURE, AND TRENCHING.
   GFW:
                                    SECTION # 86
   125 VEHICLES OR PIECES OF EQUIPMENT DAT LEASTE
   IMR
ITMB4
                                        VOLOGDA DRIVER TRNG AREA
  FKM
                                         CTY:UR 591847NB395885E INT:GC CL SNW
   UKG: 226852
   STATOPR
  DESIS.9 NM NNW OF VOLOGOA. THIS TRAINING AREA CONTAINS A
  WHEELED-VEHICLE DRIVER-TRAINING COURSE CONSISTING OF TWO
  CLOSED-LOOP ROADS, AT LEAST SIX DESTACLE MOUNDS, OTHER UBSTACLES, TRENCHING, AND FOUR SUPPORT BUILDINGS. TRACKING IN
  THE SNOW INDICATES RECENT USE.
   IMR:
      C. CHANGE AND OB ITEMS
ITM84
                                       KU-LA-MA-I PETROLEUM RFY AND STORAGE
  FHM
                                        CTY1CH 453438N8845941E INTIGC CL
  UKG:568885
  STA: UPR
  RMK: THE REFINERY. THE SUPPORT AREAS. AND A SMALL PORTION OF
  THE OILFIELD ARE COVERED. NO SMOKE, STEAM, OR VAPOR IS BEING EMITTED FROM ANY OF THE PROCESSING UNITS. IN ADDITION, THE THE REFINE INACTIVE. NO SIGNIFICANT CHANGES ARE OBSERVED AT Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8 WLY
```

25X1

25X1

25**X**1

25X1

25X1

25X1

```
AND Approved For Release 2009/02/09 CIA-RDP78B03824A000400010004-8 NTS.
    SUPPORT AREA.
    IMR
 ITMB4!
                                    PAI-YANG-HO PETROLEUM REFINERY YU-MEN
    FRM
                                     CTY1CH 394955N8973288E INT:PC CL
   URG: 385884
   STATOPR
   RMKING SMOKE IS COMING FROM THE REFINERY OR THE THERMAL
   POWERPLANT. NO ROLLING STOCK IS OBSERVED.
   IMR!
 ITMB47
                                    AN-NING IRON AND STEEL PLANT KUN-MING
   FHM
                                    CTY1CH 245458N1822948E INTIGC CL
   UKG1698835
   STATOCC
   RMKIEIGHT BUILDINGS PREVIOUSLY REPORTED UNDER CONSTRUCTION IN
   THE FABRICATION AND SUPPORT AREAS ARE NOW COMPLETE. NO SMOKE
   IS OBSERVED IN PLANT AREA.
   GFW:
   18 VEHICLES/PIECES OF EQUIPMENT
   IMR/
ITMU
                                   FU-SHUN STEEL PLANT
   FKM
                                    CTY:CH 415811N1234884E INT:FC SC SHP
   UKG:414843
   STATOPR
  DESINEAR THE CENTER OF FU-SHUN IMMEDIATELY WEST OF FU-SHUN
   ALUMINA AND ALUMINUM PLANT
  THE LARGE, WALL-SECURED PLANT CONTAINS TWO FOUNDRIES. ONE
  FURGE/FOUNDRY. A POSSIBLE OPEN HEARTH FURNACE BUILDING. TWO
  LARGE MULTISECTION ROLLING MILLS, ONE OTHER ROLLING MILL, TWO
  FABRICATION BUILDINGS, AND NUMEROUS SMALLER WORKSHOPS AND
  MILLS.
  AN ASSOCIATED IRON AND STEEL PLANT
  1.2 NM WEST-NORTHWEST. IS DIRECTLY CONNECTED BY RAIL AND
                                                              LOCATED
  CONTAINS TWO BLAST FURNACES. ONE POSSIBLE BLAST FURNACE.
  SEVERAL BEEHIVE COKE OVENS. AN ORE CONCENTRATION PLANT. ONE
  SMALL ROLLING MILL. ONE POSSIBLE OPEN HEARTH FURNACE BUILDING.
  AND ONE FABRICATION BUILDING.
  IMRI
ITMHHI
                                  JEN-HO-CHIEH INDUSTRIAL COMPLEX
  FRM
                                   CTYICH 2634//NIBIAI//E INTIFC CL
  URG:315815
  STALUCO
 MAKICONSTRUCTION CONTINUES ON ALL PREVIOUSLY REPORTED FACILITIES. THREE THICKENERS HAVE BEEN CONSTRUCTED AT THE RAW MATERIAL CRUSHING/SORTING FACILITY IN AREA G. THIS FACILITY IS POSSIBLY ANOTHER ORE CONCENTRATION PLANT. THE THERMAL POWERPLANTS IN AS B AND G AND THE CEMENT ANT IN AREA G. ARE EMITTING SHOKE OR DUST.
         Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
```

25**X**1

25X1

25X1

25X1

25**X**1

25**X**1

25X1

25**X**1

25**X**1

```
Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
                                                                                                  25X1
ITMU4
  FHM
  UKG1481827
  STATCOM
  DESIL NM NW OF KAIYUAN.
  THE RAIL-SERVED PLANT CONTAINS ONE COAL STORAGE AND PREPARATION BUILDING. COMPRESSOR AND SYNTHESIS BUILDINGS. ONE
                               SECTION # 87
  ACID PRODUCTION BUILDING, TWO GAS SCRUBBER UNITS, ONE RETORT BUILDING, FOUR GASOMETERS, TWO FOUR-FAN DOWNDRAFT COOLING
  TOWERS, WATER TREATMENT FACILITIES, SEVEN PACKAGING/SHIPPING BUILDINGS, AND SIX WAREHOUSES. TEN ADMINISTRATION BUILDINGS
  AND NUMEROUS SUPPORT BUILDINGS ARE LOCATED THROUGHOUT THE
  PLANT.
  IMR
ITMESI
                                   CHIA-TING RSCH INST ACADY SCI HUA TUNG
  FRM:
                                   CTY:CH 3123//N12115//E INT:PC HA
  UKG:124858
  STA:UKN
  RMK: SMALL SCALE PRECLUDES IDENTIFICATION OF A RESEARCH
  FACILITY AT THE ABOVE COORDINATES.
  IMR1
                                                                                                  25X1
LIMBS
                                   TU-MEN RAILROAD YARDS AND SHOPS
                                                                                                  25X1
  FRM
                                   CTYICH 425819N1294944E INTIPC HA
                                                                               В
  URG:194827
  STATOPR
  KMK: THE RAILYARDS APPEAR TO BE APPROXIMATELY 15 PERCENT
  OCCUPIED.
                                                                                                  25X1
  IMR:
ITM#5
                                   MAN-CHOU-LI RR TRNSLDG YD STN A SHOPS
                                                                                                  25X1
  FRM
                                   CTY: CH 493584N1172628E INT: FC CL
  UKG:648828
  STATOPR RMK:TIES REMAIN IN OPEN STORAGE AND IN THE
  BULK-TRANSLOADING YARD WHICH HAS BEEN DISMANTLED.
  APPROXIMATELY 58 PIECES OF ROLLING STOCK ARE OBSERVED THROUGHOUT THE RAIL YARD. AN ADDITIONAL 28 TANK CARS ARE
  LOCATED ON RAIL SIDINGS IN THE POL STORAGE AREA. OVERALL
  ACTIVITY IS LIGHT.
  IMR!
                                                                                                  25X1
                                                                                                  25X1
ITMES:
                                  PANG-PEI RR TRNSLOG YARD AND STATION
                                   CTY:CH 433914N1115856E INT:FC CL
  FRM:
  UKG: 378811
  STATOPR NAC
  RMKION P
                    APPROXIMATELY 78 PIECES OF ROLLING STOCK ARE
                                                                                                 25X1
  OBSERVED IN THE MAIN RAIL YARD. ON
                                                        APPROXIMATELY 48
                                                                                                 25X1
  PIECES OF ROLLING STOCK ARE ORSERVED IN THE MAIN RATI YADD.
```

Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8

IMRI

```
ITMU5
                                                                                       25X1
       Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
  FHM
  URG:566815
  STATUCC
  RMK; LARGE QUANTITIES OF MATERIAL AND EQUIPMENT IN OPEN-STORAGE
  AND SEVERAL PIECES OF ROLLING STOCK ARE OBSERVED.
  SFWINONE DISCERNIBLE
  IMR
                                                                                      25X1
ITM#5!
                               CHIN-HUANG-TAO PORT FACILITIES
                                                                                        25X1
  FKM
                                CTY: CH 395437N1193614E INT: FC CL
                                                                       В
  UKG:333846
  STATOPR NAC
  NVL;
  8 CARGO VESSELS
                                                                                       25X1
25X1
  IMR;
ITMUS
                               LU-TA PORT FACILITIES
  FHM
                                CTY:CH 385549N1213928E INT:FC
  UKG:538824
  STATOPR NAC
  NVLI
  7 CARGO VESSELS
                                                                                       25X1
  IMR:
ITMUS
                                                                                        25X1
                               NING-PO PORT FACILITIES
                                CTY:CH 295254N1213323E INT:FC
  FKM
  UKG:548824
  STATOPR NAC
  NYLI
  1 COASTAL CARGO VESSEL
SEVERAL SMALL VESSELS
                                                                                       25X1
  IMR:
                               SHANG-HAI PORT FACILITIES CENTRAL
                                                                                        25X1
ITM85
  FHM
                                CTYICH 311738N1213335E INTIPC HA
  UKG:219822
  STATOPR NAC
  NVL:
  NUMEROUS SMALL VESSELS
                                                                                        25X1
25X1
  IMR
ITMB59
                               SHANG-HAI PORT FACILITIES NORTH
  FKMI
                                CTY:CH 312137N1212958E INTIPC HA
  UKG:192843
                            SECTION # #8
  STATOPH NAC
  NVL:
  4 OCEANGOING FREIGHTERS
                                                                                       25X1
  IMR;
                               SHANG-HAI PORT PERILITIES PU-TUNG
ITMES
                                                                                        25X1
                                CTYICH 311455N121313BE INTIPP SC
 FRM
```

URG: Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8

21 CARGO VESSELS	—
IMRi	
ITME61	SHANG-HAI PORT FACILITIES SOUTH
FRM!	CTY:CH 311328N1213823E INT:PP 5C
UKG:195815	· · · · · · · · · · · · · · · · · · ·
STATOPR NAC	
NVL:	
1 CARGO VESSEL	
IMRI	
ITMUD	WO-CHING-TOU PORT FACILITY
FRM	CTY:CH 381455N1221B28E INT:FC CL
UKG:325858	
STA: OPR NAC	
NVL:	
SEVERAL SMALL VESSEL	.5
ITMEE	
FRN	CHI-NING SUPPLY DEPOT
UKG: 666836	CTYICH 485428N1138345E INTIFC CL
STATOCC NAC	
OBJ:	
4 RAILROAD CARS	
IMR	
TMUSH	I and all a see and a second as a second a
FRM	KOU-CHUAN-CHEN AMMO LOADING PLT
URG: 339818	CTY1CH 395688N1138488E INTIFC CL
STATOPR	
HMK: ALL CONSTRUCTION	ADDEADC PONDI CTC
IMR CONSTRUCTION	AFFEANS COMPLETE.
TMU6	AN-NING AMMO LOADING PLT
FKM	FIRST STATE TO A STATE OF THE S
URG:688824	CITTCH E4555SNIBS351IE INT:PC CF
STAIUCO	
DESIS NM NE OF ANNING	6.
THE PROCESSING AREA	CONTAINS 15 PROCESSING PUTITIONS
""PWNEARCOF UNE PUBBLE	MLF SIFAMPLANTA ADDERVINGTH V
DOLLUTION AND A NUUS	DINU BREA. A STODAGE ADEA LOCATED
THE PROPERTY OF THE PROPERTY OF	LUNIAINS INCLIANCE AND MINE CHAIL PYANISH
CARECTION WAS DISC FIRE	NIP MILLITAR INDED CONCEPTION TOUCH
- いたいいすいている しおろ ラミのは女優に	E AREAS CAN NOT BE IDENTIFIED DUE TO SCALE
<u> </u>	ு ((இ.) (இ.) இ.) இருள்ள விறுவர்களின் விறுவர்களின் ————————————————————————————————————
IMRI	
IMRI TMU66 FRM/	KUN-MING TRACTOR PLANT CTY:CH 258218N1824248E INT:GC CL

25**X**1

25X1

25**X**1

25**X**1

25**X**1

25X1

25**X**1

25X1

25**X**1

25X1

25X1

Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

ITMES. APPROVED	For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
FRM	CTY:CH 488421N1131458E INT:FC CL W
UK61365#49	
STATOPR	
HMK: TRENCHIN	G IS OBSERVED THROUGHOUT THE PLANT AREA AND
ADJACENT WOR	KERS HOUSING AREA.
IMR:	
T Trans. E.	
ITMBb	SHANG-HAI SHIPYARD EAST
FRM	CTYICH 311515N1213241E INT:PC HA W
UKG:285885	
STATUPE NAC	
NVL:	
SEVERAL VESS	ELS
IMR	
ITMU6	AN-SHAN COMPLEX
FHM	CTY:CH 418818N1225948E INT:FC CL W
UKG:838847	
STATOCC NAC	L OF INDUSTRIAL ACTIVITY APPEARS TO BE MODERATE.
LARGE IRON A	SECTION # 89 ND STEEL PLANT. THE RAIL YARDS ARE APPROXIMATELY
LARGE IRON A 28 PERCENT F IMRI	NO STEEL PLANT. THE RAIL YARDS ARE APPROXIMATELY
IMRI	ND STEEL PLANT. THE RAIL YARDS ARE APPROXIMATELY ILLED.
28 PERCENT F IMRI ITM87 FRM	ND STEEL PLANT. THE RAIL YARDS ARE APPROXIMATELY ILLED.
28 PERCENT F IMRI ITM87 FRM URGI375835	ND STEEL PLANT. THE RAIL YARDS ARE APPROXIMATELY ILLED.
28 PERCENT F IMRI ITM87 FRM UKGI375835 STAIOCC	ND STEEL PLANT. THE RAIL YARDS ARE APPROXIMATELY ILLED. FU-SHUN COMPLEX CTYICH 415135N123533BE INTIFP SC SHP
28 PERCENT F IMRI ITM87 FRM UKG:375835 STA:DCC RMK:ALL INDU	ND STEEL PLANT. THE RAIL YARDS ARE APPROXIMATELY ILLED. FU-SHUN COMPLEX CTY:CH 415135N123533BE INT:FP SC SHP STRIES APPEAR ACTIVE. A NEW ROAD BRIDGE HAS BEEN
28 PERCENT F IMRI ITM87 FRM URGI375835 STAIOCC RMKIALL INDU CONSTRUCTED	ND STEEL PLANT. THE RAIL YARDS ARE APPROXIMATELY ILLED. FU-SHUN COMPLEX CTY:CH 415135N123533BE INT:FP SC SHP STRIES APPEAR ACTIVE. A NEW ROAD BRIDGE HAS BEEN OVER THE HUN HO WRIVERM AT 41-52-15N 123-55-88E.
28 PERCENT F IMRI ITM87 FRM URG:375835 STA:DCC RMK:ALL INDU CONSTRUCTED FU~SHUN RAIL	ND STEEL PLANT. THE RAIL YARDS ARE APPROXIMATELY ILLED. FU-SHUN COMPLEX CTY:CH 415135N123533BE INT:FP SC SHP STRIES APPEAR ACTIVE. A NEW ROAD BRIDGE HAS BEEN OVER THE HUN HO WRIVERM AT 41-52-15N 123-55-88E. ROAD CLASSIFICATION YARDS AND SHOPS GBE
28 PERCENT F IMRI ITM87 FRM URG:375835 STA:OCC RMK:ALL INDU CONSTRUCTED FU~SHUN RAIL	ND STEEL PLANT. THE RAIL YARDS ARE APPROXIMATELY ILLED. FU-SHUN COMPLEX CTY:CH 415135N123533BE INT:FP SC SHP STRIES APPEAR ACTIVE. A NEW ROAD BRIDGE HAS BEEN OVER THE HUN HO WRIVERM AT 41-52-15N 123-55-88E.
28 PERCENT F IMRI ITM87 FRM URG:375835 STA:OCC RMK:ALL INDU CONSTRUCTED FU~SHUN RAIL	ND STEEL PLANT. THE RAIL YARDS ARE APPROXIMATELY ILLED. FU-SHUN COMPLEX CTY:CH 415135N123533BE INT:FP SC SHP STRIES APPEAR ACTIVE. A NEW ROAD BRIDGE HAS BEEN OVER THE HUN HO WRIVERM AT 41-52-15N 123-55-88E. ROAD CLASSIFICATION YARDS AND SHOPS GBE
28 PERCENT F IMRI ITM87 FRM URGI375835 STA:OCC RMK:ALL INDU CONSTRUCTED FU~SHUN RAIL IMRI	ND STEEL PLANT. THE RAIL YARDS ARE APPROXIMATELY ILLED. FU-SHUN COMPLEX CTY:CH 415135N123533BE INT:FP SC SHP STRIES APPEAR ACTIVE. A NEW ROAD BRIDGE HAS BEEN OVER THE HUN HO WRIVERE AT 41-52-151 123-55-88E. ROAD CLASSIFICATION YARDS AND SHOPS GRE APPEAR APPROXIMATELY 65 PERCENT OCCUPIED.
28 PERCENT F IMRI ITM87 FRM URGI375835 STA:OCC RMK:ALL INDU CONSTRUCTED FU~SHUN RAIL IMRI	ND STEEL PLANT. THE RAIL YARDS ARE APPROXIMATELY ILLED. FU-SHUN COMPLEX CTY:CH 415135N123533BE INT:FP SC SHP STRIES APPEAR ACTIVE. A NEW ROAD BRIDGE HAS BEEN OVER THE HUN HO WRIVER AT 41-52-15N 123-55-88E. ROAD CLASSIFICATION YARDS AND SHOPS GRE APPEAR APPROXIMATELY 65 PERCENT OCCUPIED. MAN-CHOU-LI COMPLEX
28 PERCENT F IMRI ITM87 FRM URGI375835 STA:OCC RMK:ALL INDU CONSTRUCTED FU~SHUN RAIL IMRI ITM87 FRM	ND STEEL PLANT. THE RAIL YARDS ARE APPROXIMATELY ILLED. FU-SHUN COMPLEX CTY:CH 415135N123533BE INT:FP SC SHP STRIES APPEAR ACTIVE. A NEW ROAD BRIDGE HAS BEEN OVER THE HUN HO WRIVERE AT 41-52-151 123-55-88E. ROAD CLASSIFICATION YARDS AND SHOPS GRE APPEAR APPROXIMATELY 65 PERCENT OCCUPIED.
28 PERCENT F IMRI ITM87 FRM URG:375835 STA:OCC RMK:ALL INDU CONSTRUCTED FU~SHUN RAIL IMR: ITM87 FRM URG:642828	ND STEEL PLANT. THE RAIL YARDS ARE APPROXIMATELY ILLED. FU-SHUN COMPLEX CTY:CH 415135N123533BE INT:FP SC SHP STRIES APPEAR ACTIVE. A NEW ROAD BRIDGE HAS BEEN OVER THE HUN HO WRIVER AT 41-52-15N 123-55-88E. ROAD CLASSIFICATION YARDS AND SHOPS GRE APPEAR APPROXIMATELY 65 PERCENT OCCUPIED. MAN-CHOU-LI COMPLEX
28 PERCENT F IMRI ITM87 FRM UKG:375835 STA:OCC RMK:ALL INDU CONSTRUCTED FU~SHUN RAIL IMRI ITM87 FRM UKG:542828 STA:OCC NAC	THE RAIL YARDS ARE APPROXIMATELY ILLED. FU-SHUN COMPLEX CTY:CH 415135N123533BE INT:FP SC SHP STRIES APPEAR ACTIVE. A NEW ROAD BRIDGE HAS BEEN OVER THE HUN HO WRIVERH AT 41-52-15H 123-55-88E. ROAD CLASSIFICATION YARDS AND SHOPS GBE APPEAR APPROXIMATELY 65 PERCENT OCCUPIED. MAN-CHOU-LI COMPLEX CTY:CH 493518N1172645E INT:FC CL W
28 PERCENT F IMMI ITM87 FRM URGI375835 STAIOCC RMKIALL INDU CONSTRUCTED FU-SHUN RAIL IMMI ITM87 FRM URGI642828 STAIOCC NAC RMKISEE MAN-	THE RAIL YARDS ARE APPROXIMATELY ILLED. FU-SHUN COMPLEX CTY:CH 415135N123533BE INT:FP SC SHP STRIES APPEAR ACTIVE. A NEW ROAD BRIDGE HAS BEEN OVER THE HUN HO WRIVERM AT 41-52-15N 123-55-88E. ROAD CLASSIFICATION YARDS AND SHOPS WHE APPEAR APPROXIMATELY 65 PERCENT OCCUPIED. MAN-CHOU-LI COMPLEX CTY:CH 493518N1172645E INT:FC CL W CHOU-LI RR TRANSLOADING YD, STN, AND SHOPS
28 PERCENT F IMRI ITM87 FRM URGI375835 STAIOCC RMKIALL INDU CONSTRUCTED FU~SHUN RAIL IMRI ITM87 FRM URGI642828 STAIOCC NAC RMKISEE MAN** WCOMIREX 888	ND STEEL PLANT. THE RAIL YARDS ARE APPROXIMATELY ILLED. FU-SHUN COMPLEX CTY:CH 415135N123533BE INT:FP SC SHP STRIES APPEAR ACTIVE. A NEW ROAD BRIDGE HAS BEEN OVER THE HUN HO WRIVERM AT 41-52-15N 123-55-88E. ROAD CLASSIFICATION YARDS AND SHOPS GBE APPEAR APPROXIMATELY 65 PERCENT OCCUPIED. MAN-CHOU-LI COMPLEX CTY:CH 493518N1172645E INT:FC CL W CHOU-LI RR TRANSLOADING YD, STN, AND SHOPS 735% FOR RAIL ACTIVITY. NO OTHER INDUSTRY IS
28 PERCENT F IMRI ITM87 FRM URGI375835 STAIOCC RMKIALL INDU CONSTRUCTED FU~SHUN RAIL IMRI ITM87 FRM URGI642828 STAIOCC NAC RMKISEE MAN** WCOMIREX BB8 LOCATED AT M	THE RAIL YARDS ARE APPROXIMATELY ILLED. FU-SHUN COMPLEX CTY:CH 415135N123533BE INT:FP SC SHP STRIES APPEAR ACTIVE. A NEW ROAD BRIDGE HAS BEEN OVER THE HUN HO WRIVERM AT 41-52-15N 123-55-88E. ROAD CLASSIFICATION YARDS AND SHOPS WHE APPEAR APPROXIMATELY 65 PERCENT OCCUPIED. MAN-CHOU-LI COMPLEX CTY:CH 493518N1172645E INT:FC CL W CHOU-LI RR TRANSLOADING YD, STN, AND SHOPS
28 PERCENT F IMRI ITM87 FRM URGI375835 STA:OCC RMK:ALL INDU CONSTRUCTED FU~SHUN RAIL IMRI ITM87 FRM URGI642828 STA:OCC NAC RMK:SEE MAN~ WCOMIREX 888 LOCATED AT M IMRI	ND STEEL PLANT. THE RAIL YARDS ARE APPROXIMATELY ILLED. FU-SHUN COMPLEX CTY:CH 415135N123533BE INT:FP SC SHP STRIES APPEAR ACTIVE. A NEW ROAD BRIDGE HAS BEEN OVER THE HUN HO WRIVERM AT 41-52-15N 123-55-88E. ROAD CLASSIFICATION YARDS AND SHOPS GBE APPEAR APPROXIMATELY 65 PERCENT OCCUPIED. MAN-CHOU-LI COMPLEX CTY:CH 493518N1172645E INT:FC CL W CHOU-LI RR TRANSLOADING YD, STN, AND SHOPS 735% FOR RAIL ACTIVITY. NO OTHER INDUSTRY IS ANCHOULT. NO CHANGES IN FACILITIES ARE OBSERVED.
28 PERCENT F IMRI ITM87 FRM URG:375835 STA:OCC KMK:ALL INDU CONSTRUCTED FU~SHUN RAIL IMRI ITM87 FRM URG:642828 STA:OCC NAC RMK:SEE MAN** WCOMIREX BBS LOCATED AT M	ND STEEL PLANT. THE RAIL YARDS ARE APPROXIMATELY ILLED. FU-SHUN COMPLEX CTY:CH 415135N123533BE INT:FP SC SHP STRIES APPEAR ACTIVE. A NEW ROAD BRIDGE HAS BEEN OVER THE HUN HO WRIVERM AT 41-52-15N 123-55-88E. ROAD CLASSIFICATION YARDS AND SHOPS GBE APPEAR APPROXIMATELY 65 PERCENT OCCUPIED. MAN-CHOU-LI COMPLEX CTY:CH 493518N1172645E INT:FC CL W CHOU-LI RR TRANSLOADING YD, STN, AND SHOPS 735% FOR RAIL ACTIVITY. NO OTHER INDUSTRY IS

25**X**1

25**X**1

25X1 25X1

25**X**1

25**X**1

25X1 25X1

25X1

```
HMK:T. Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
  IMR:
ITMB7:
                                 SHEN-YANG COMPLEX
  FRM
                                  CTY: CH 414728N1232347E INT: FC
  URG:518818
  STA: OCC
  RMK: THE LEVEL OF INDUSTRIAL ACTIVITY APPEARS LIGHT TO MODERATE. THE RAIL YARDS ARE APPROXIMATELY 38 PERCENT
  OCCUPIED. SOME SMOKE IS BEING EMITTED FROM THE NON-FERROUS
  METALS PLANT, THERMAL POWERPLANT TIEHHSI, THE SODA PLANT, AND
  THE RAIL CAR MANUFACTURING PLANT. A MODERATE AMOUNT OF
  MATERIAL IS OBSERVED IN OPEN STORAGE AREAS.
  IMR!
ITMUT!
                                 AN-HSI UNIDENTIFIED FACILITY
  FKM
                                  CTY: CH 484728N8968419E INT:FC
  UKG:716832
  STATUKN
  DESTAPPROXIMATELY 22 NM NE OF ANHSI.
  THE FACILITY CONSISTS OF A SMALL. IRREGULARLY SHAPED GROUND
  SCAR WHICH APPEARS LIGHT IN TONE. TWO ANIMAL PATHS LEAD TO THE GROUND SCAR FROM A SMALL RAIL STOP ON THE
  WULUMUCHI-LANCHOU RAIL LINE 1.4 NM TO THE NNE. THE TRECONSISTS OF FOUR SMALL STORAGE BUILDINGS. FIVE SUPPORT
                                                         THE TRAIN STOP
  BUILDINGS, AND A WATER TOWER. A WATER PIPELINE TRENCH IS
  OBSERVED LEADING FROM THE WATER TOWER, PASSING 388 METERS EAST
  OF THE IRREGULAR GROUND SCAR AND ENDING AT A WELL AREA
  APPROXIMATELY 18 NM TO THE SOUTH. NO ACTIVITY IS OBSERVED AT
  THE GROUND SCAR.
  IMR:
ITMU7:
                                 CHANG-CHI AIRFIELD
  FKM:
                                 CTYICH 435781NBB78443E INTIFC
  URG: 788841
  STATOPR
  KMK: CONSTRUCTION IS CONTINUING ON THE SUPPORT FACILITIES.
  AUB:
  14 SMALL SWEPT-WING
  3 SMALL STRAIGHT-WING
  7 PROB HELICOPTERS
  5 PROB AIRCRAFT
  IMR:
ITM87
                                 CHIN-CHOU/HSIAO-LING-TZU AIRFIELD
  FRM
                                 CTY: CH 418559N1218357E INT:PP
  UKG: 667838
  STATOPR NAC
  AUBILG MAR 78
  26 SMALL SWEPT-WING
  1 SMALL STRAIGHT-WING
  IMRI
         Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
```

25X1

25**X**1

25X1 25X1

25X1 25X1

```
ITMU7
        Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
   FRM
   UKG:153818
   STATOPR NAC
                              SECTION # 18
  ADB:
15 SMALL POSSIBLE AIRCRAFT
ITME7
                                 HSING-CHENG AIRFIELD
  FRM
                                 CTY: CH 483438N1284288E INT:FC CL
   UKG1135835
   STATOPR NAC
   AUBIZI MAR 78
   18 SMALL STRAIGHT-WING
   IMK:
ITM87
                                 KUAN-TIEN AIRFIELD WEST
  FHM
                                 CTY1CH 484142N1243558E INTIFC CL SNW
  UNG:572888
  STATUPR NAC
  AUBILE MAR 78
12 SMALL SWEPT-WING
  IMR:
ITHUST
                                KUN-MING/WU-CHIA-PU AIRFIELD
  FHM
                                 CTY: CH 245931N1824437E INT: FC CL
  UKG:128848
  STATOPR NAC
  AOB:
  29 SMALL SWEPT-WING
  1 CHATE
  3 CAB
  IMR
ITMUB
                                SHAN-HAI-KUAN AIRFIELD
  FRM
                                CTY: CH 395889N1194354E INT:FC CL
  UKG:378817
  STATOPR NAC
  RMKITHIS IS THE FIRST IDENTIFICATION OF BEAGLE AT THIS
  AIRFIELD.
  AUB:
  18 BEAGLE
  IMR
ITMES
                                SHUANG-CHENG-TZU AIRFIELD
CTY:CH 482351NBB94729E INT:FC
  FRM
 URG:338839
 STATOPR
 RMK: NC Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8 RVED
```

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

1 MEDIUM STRAIGHT	MAIL BY MEIST INTIMATON
2 CRATE 1 COLT	
IMR'I	
ITMUBI	SUI-CHUNG AIRFIELD
FKM	CTY:CH 401748N1202151E INT:FC CL
UKG:538#27	
STATOPR NAC	
AOBI	
48 SMALL SWEPT-WI	NG _.
IMR	
ITMUB	TIAO-YU-TAI AIRFIELD
FRM	CTY:CH 428246N1254413E INT:PP SC H
UKG:681821	
STATOPR NAC AUBILL MAR 76	
3 SMALL POSS AIRC	D≜ET
17 MAR 78	rar _i ,
5 SMALL PROB SWEP	Twithe
IMR	, - wanto
7.7	
ITHEE	TU-CHENG-TZU AIRFIELD
FHM	CTY:CH 385424N1211458E INT:FC CL 5
I INDER A TOTAL TOTAL	
UKG:122836	
STATOPR	
STATUPR RMK:THIS IS THE F	IRST IDENTIFICATION OF FIGHTER AIRCRAFT AT
STATOPR HMK:THIS IS THE F THIS AIRFIELD.	IRST, IDENTIFICATION OF FIGHTER AIRCRAFT AT
STATOPR RMK:THIS IS THE F THIS AIRFIELD. AOBT	IRST IDENTIFICATION OF FIGHTER AIRCRAFT AT
STATOPR RMK:THIS IS THE F THIS AIRFIELD. AOBT 3 PROB BEAGLE	
STA:OPR HMK:THIS IS THE F THIS AIRFIELD. A'OB: 3 PROB BEAGLE 34 SMALL SWEPT-WI	
STATOPR HMK:THIS IS THE F THIS AIRFIELD. A'OB! 3 PROB BEAGLE	NG
STA:OPR HMK:THIS IS THE F THIS AIRFIELD. A'OB: 3 PROB BEAGLE 34 SMALL SWEPT-WILLIAM:	NG WU-MAO-CHIEH AIRFIELD
STA:OPR RMK:THIS IS THE F THIS AIRFIELD. AOB: 3 PROB BEAGLE 34 SMALL SWEPT-WI! IMR: ITMEB!	NG
STA:OPR HMK:THIS IS THE F THIS AIRFIELD. AOB: 3 PROB BEAGLE 34 SMALL SWEPT-WI! IMR: ITMEB!	NG WU-MAO-CHIEH AIRFIELD CTYICH 483645N1898888E INT:FC CL
STA:OPR RMK:THIS IS THE F THIS AIRFIELD. AOB: 3 PROB BEAGLE 34 SMALL SWEPT-WI! IMR: ITMEB!	NG WU-MAO-CHIEH AIRFIELD
STATOPR HMK:THIS IS THE F THIS AIRFIELD. AUB: 3 PRUB BEAGLE 34 SMALL SWEPT-WII IMR: ITMUB! FRM:	NG WU-MAO-CHIEH AIRFIELD CTYICH 483645N1898888E INT:FC CL
STATOPR HMK:THIS IS THE F THIS AIRFIELD. AOB: 3 PROB BEAGLE 34 SMALL SWEPT-WII IMR: FHM: UHG:184854	NG WU-MAO-CHIEH AIRFIELD CTYICH 483645N1898888E INT:FC CL
STATOPR HMK:THIS IS THE F THIS AIRFIELD. AOB: 3 PROB BEAGLE 34 SMALL SWEPT-WII IMR: ITMBBE FHM: UNG:184854 STATOPR	WU-MAO-CHIEH AIRFIELD CTY:CH 483645N1898888E INT:FC CL SECTION # 11
STA:OPR HMK:THIS IS THE F THIS AIRFIELD. AOB: 3 PROB BEAGLE 34 SMALL SWEPT-WII IMR: ITMUBE FHM: UNG:184854 STA:OPR RMK:THE STATUS OF	NG WU-MAO-CHIEH AIRFIELD CTYICH 483645N1898888E INT:FC CL
STA:OPR HMK:THIS IS THE F THIS AIRFIELD. AOB: 3 PROB BEAGLE 34 SMALL SWEPT-WI IMR: ITMBB! FRM: UNG:184854 STA:OPR RMK:THE STATUS OF AOB:	WU-MAO-CHIEH AIRFIELD CTY:CH 483645N1898888E INT:FC CL SECTION # 11 CONSTRUCTION IS UNDETERMINED.
STA:OPR HMK:THIS IS THE F THIS AIRFIELD. AOB: 3 PROB BEAGLE 34 SMALL SWEPT-WII IMR: ITMUBE FRM: UNG:184854 STA:OPR RMK:THE STATUS OF	WU-MAO-CHIEH AIRFIELD CTY:CH 483645N1898888E INT:FC CL SECTION # 11 CONSTRUCTION IS UNDETERMINED.

> 25X1 25X1

25X1

25X1

25X1 25X1

25X′ 25X′

```
Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
  AUB:
  3 HELICOPTERS
  IMR!
ITMEB
                                   CHIN-CHOU AIRFIELD NORTH
  FRM.
                                     CTYICH 41111PMISTIBSSE INTIFC CT OFM
  UKG:718831
  STATOPR NAC
  AUBILE MAR 78
  16 SMALL STRAIGHT-WING
  21 MAR 78
  23 SMALL STRAIGHT-WING
  IMR:
ITMEB
                                   CHIN-HSI AIRFIELD
  FKM:
                                     CTY:CH 484439N1285236E INT:FC
  UKG: 659831
  STATOPR NAC
  AUBILS MAR 78
  6 SMALL STRAIGHT-WING
15 POSS SMALL STRAIGHT-WING
  21 MAR 78
  24 SMALL STRAIGHT-WING
  IMR:
ITME9
                                   ERH-TAO-WAN-TZU AIRFIELD
                                    CTYICH 475538N1243328E INTIPC CL SNW
  FRM
  UKG: 694842
  STATUPR NAC
  AOR:
  18 SMALL POSS AIRCRAFT
  IMR
ITM#9
                                   LU-LIANG AIRFIELD
CTY:CH 245911N1833838E INT:GC CL
  FKM
  UKG:488849
  STATUCO
  RMK: THE AIRFIELD IS BEING RECONSTRUCTED. THE RUNWAY AND PARALLEL TAXIWAY ARE IN AN INITIAL STAGE OF CONSTRUCTION.
  NUMEROUS CONSTRUCTION/SUPPORT BUILDINGS ARE AT THE AIRFIELD.
  AOBINONE DISCERNIBLE
  IMR!
ITMU92
                                    SHANG-HAI AD ZONE HEADQUARTERS
  FRMI
                                    CTY1CH 311837N1213188E INT:PC
  UKG:288818
  STATUKN
  RMK: SMALL SCALE PRECLUDES IDENTIFICATION OF AN AIR DEFENSE ZONE HEADQUARTERS AT THE REFERENCED COORDINATES.
  IMR:
                                   SINGER POSSIBLION RADAR FACILITY
CTYICH 414288NBB84218E INTIGC CL
ITHUS.
  FRM
  UK5: Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1

25**X**1

25X1

25**X**1

25X1 25X1

25X

25X1 25X1

25X 25X

Apploved FC	r Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
AND TEN NEW TE	S HAVE BEEN ADDED TO THE E.
GEWING MAR 78	DO THE DELL'S HOURD TO THE TOWN
	CES OF EQUIPMENT WAPPROXIMATELYM
19 MAR 70	
21 VEHICLES/PIE	CES OF EQUIPMENT
IMRI	
ITM#94	CHIH-CHIN-HSIA SAM SEARCH AREA
FRM:	CTY:CH 4818//N89726//E INT:
STATUKN	
	LY 25 PERCENT OF THE AREA IS CLOUD COVERED.
YU-MEN SAM SITE	
OBSERVED.	NO OTHER MISSILES OR MISSILE-RELATED ACTIVITY
	NORTHERN 95 PERCENT OF THE AREA IS COVERED BY
	HY. YU-MEN SAM SITE A12A-2
	THER MISSILES OR MISSILE-RELATED ACTIVITY
OBSERVED.	SECTION # 12
PHOTOGRAPHY OF	EASTERN 2 PERCENT OF THE AREA IS COVERED BY VARYING CLOUD COVER. NO MISSILES OR
PHOTOGRAPHY OF	EASTERN 2 PERCENT OF THE AREA IS COVERED BY
PHOTOGRAPHY OF MISSILE-RELATED IMR:	EASTERN 2 PERCENT OF THE AREA IS COVERED BY VARYING CLOUD COVER. NO MISSILES OR DESCRIPTION OF THE AREA IS COVERED BY VARYING CLOUD COVER.
PHOTOGRAPHY OF MISSILE-RELATED IMR:	EASTERN 2 PERCENT OF THE AREA IS COVERED BY VARYING CLOUD COVER. NO MISSILES OR DACTIVITY OBSERVED.
PHOTOGRAPHY OF MISSILE-RELATED IMR:	EASTERN 2 PERCENT OF THE AREA IS COVERED BY VARYING CLOUD COVER. NO MISSILES OR DESCRIPTION OF THE AREA IS COVERED BY VARYING CLOUD COVER.
PHOTOGRAPHY OF MISSILE-RELATED IMR: ITMB9: FRM: STA:UKN	PAO-TOU SAM SEARCH AREA CTYICH 4839//N18958//E INT:
PHOTOGRAPHY OF MISSILE-RELATED IMR: ITMB9: FHM: STA:UKN RMK	PAO-TOU SAM SEARCH AREA CTYICH 4839//N18958//E INT:
PHOTOGRAPHY OF MISSILE-RELATED IMR: ITMB9: FHM: STA:UKN RMK BY PHOTOGRAPHY	PAO-TOU SAM SEARCH AREA IS COVERED BY PAO-TOU SAM SEARCH AREA CTYICH 4839//N18958//E INT: THE WESTERN 15 PERCENT OF THE AREA IS COVERED VARYING FROM CLEAR TO 68 PERCENT CLOUD COVER.
PHOTOGRAPHY OF MISSILE-RELATED IMR: ITMB9: FRM: STA:UKN RMK BY PHOTOGRAPHY NU MISSILES OR	PAO-TOU SAM SEARCH AREA CTYICH 4839//N18958//E INT:
PHOTOGRAPHY OF MISSILE-RELATED IMR: ITMB9: FHM: STA:UKN RMK BY PHOTOGRAPHY NU MISSILES OR	PAO-TOU SAM SEARCH AREA IS COVERED BY PAO-TOU SAM SEARCH AREA CTYICH 4839//N18958//E INT: THE WESTERN 15 PERCENT OF THE AREA IS COVERED VARYING FROM CLEAR TO 68 PERCENT CLOUD COVER. MISSILE-RELATED ACTIVITY IS OBSERVED.
PHOTOGRAPHY OF MISSILE-RELATED IMR: ITMB9: FHM: STA:UKN RMK BY PHOTOGRAPHY NU MISSILES OR CLEAR PHOTOGRAP OBSERVED.	PAO-TOU SAM SEARCH AREA IS COVERED BY CTYICH 4839//N18958//E INT: THE WESTERN 15 PERCENT OF THE AREA IS COVERED VARYING FROM CLEAR TO 68 PERCENT CLOUD COVER. MISSILE-RELATED ACTIVITY IS OBSERVED. EASTERN 38 PERCENT OF THE AREA IS COVERED BY
PHOTOGRAPHY OF MISSILE-RELATED IMR: ITMB9: FHM: STA:UKN RMK BY PHOTOGRAPHY NU MISSILES OR CLEAR PHOTOGRAF	PAO-TOU SAM SEARCH AREA IS COVERED BY CTYICH 4839//N18958//E INT: THE WESTERN 15 PERCENT OF THE AREA IS COVERED VARYING FROM CLEAR TO 68 PERCENT CLOUD COVER. MISSILE-RELATED ACTIVITY IS OBSERVED. EASTERN 38 PERCENT OF THE AREA IS COVERED BY
PHOTOGRAPHY OF MISSILE-RELATED IMR: ITMB9: FHM: STA:UKN RMK BY PHOTOGRAPHY NU MISSILES OR WITH THE CLEAR PHOTOGRAP OBSERVED. IMR	PAO-TOU SAM SEARCH AREA THE WESTERN 15 PERCENT OF THE AREA IS COVERED PAO-TOU SAM SEARCH AREA CTY1CH 4839//N18958//E INT: THE WESTERN 15 PERCENT OF THE AREA IS COVERED VARYING FROM CLEAR TO 68 PERCENT CLOUD COVER. MISSILE-RELATED ACTIVITY IS OBSERVED. E ASTERN 38 PERCENT OF THE AREA IS COVERED BY HY. NO MISSILES OR MISSILE-RELATED ACTIVITY IS
PHOTOGRAPHY OF MISSILE-RELATED IMR: ITMB9: FHM: STA:UKN RMK BY PHOTOGRAPHY NU MISSILES OR CLEAR PHOTOGRAP OBSERVED. IMR	PAO-TOU SAM SEARCH AREA THE WESTERN 15 PERCENT OF THE AREA IS COVERED PAO-TOU SAM SEARCH AREA CTY1CH 4839/N18958//E INT: THE WESTERN 15 PERCENT OF THE AREA IS COVERED VARYING FROM CLEAR TO 68 PERCENT CLOUD COVER. MISSILE-RELATED ACTIVITY IS OBSERVED. E ASTERN 38 PERCENT OF THE AREA IS COVERED BY HY. NO MISSILES OR MISSILE-RELATED ACTIVITY IS SHANG-HAI SAM SITE B89-2
PHOTOGRAPHY OF MISSILE=RELATED IMR: ITMB9: FHM: STA:UKN RMK BY PHOTOGRAPHY NU MISSILES OR WITH CLEAR PHOTOGRAP OBSERVED. IMR ITMB96 FHM:	PAO-TOU SAM SEARCH AREA THE WESTERN 15 PERCENT OF THE AREA IS COVERED PAO-TOU SAM SEARCH AREA CTY1CH 4839//N18958//E INT: THE WESTERN 15 PERCENT OF THE AREA IS COVERED VARYING FROM CLEAR TO 68 PERCENT CLOUD COVER. MISSILE-RELATED ACTIVITY IS OBSERVED. E ASTERN 38 PERCENT OF THE AREA IS COVERED BY HY. NO MISSILES OR MISSILE-RELATED ACTIVITY IS
PHOTOGRAPHY OF MISSILE-RELATED IMR: ITMB9: FRM: STA:UKN RMK BY PHOTOGRAPHY NU MISSILES OR WITH THE CLEAR PHOTOGRAP OBSERVED. IMR ITMB96 FRM: UNG:261852	PAO-TOU SAM SEARCH AREA THE WESTERN 15 PERCENT OF THE AREA IS COVERED PAO-TOU SAM SEARCH AREA CTY1CH 4839/N18958//E INT: THE WESTERN 15 PERCENT OF THE AREA IS COVERED VARYING FROM CLEAR TO 68 PERCENT CLOUD COVER. MISSILE-RELATED ACTIVITY IS OBSERVED. E ASTERN 38 PERCENT OF THE AREA IS COVERED BY HY. NO MISSILES OR MISSILE-RELATED ACTIVITY IS SHANG-HAI SAM SITE B89-2
PHOTOGRAPHY OF MISSILE-RELATED IMR: ITMB9: FRM: STA:UKN RMK BY PHOTOGRAPHY NU MISSILES OR CLEAR PHOTOGRAF OBSERVED. IMR ITMB9: FRM: UKG1261852 STA:OCC	PAO-TOU SAM SEARCH AREA CTYICH 4839//N18958//E INT: THE WESTERN 15 PERCENT OF THE AREA IS COVERED WARYING FROM CLEAR TO 68 PERCENT CLOUD COVER. MISSILE-RELATED ACTIVITY IS OBSERVED. EASTERN 38 PERCENT OF THE AREA IS COVERED BY HY. NO MISSILES OR MISSILE-RELATED ACTIVITY I SHANG-HAI SAM SITE B89-2 CTYICH 311423N1214426E INTIPC CL
PHOTOGRAPHY OF MISSILE-RELATED IMR: ITMB9: FRM: STA:UKN RMK BY PHOTOGRAPHY NU MISSILES OR W- THE CLEAR PHOTOGRAF OBSERVED. IMR ITMB9E FRM: UKG:261852 STA:OCC RMK:FIVE OF THE	PAO-TOU SAM SEARCH AREA THE WESTERN 15 PERCENT OF THE AREA IS COVERED PAO-TOU SAM SEARCH AREA CTY1CH 4839/N18958//E INT: THE WESTERN 15 PERCENT OF THE AREA IS COVERED VARYING FROM CLEAR TO 68 PERCENT CLOUD COVER. MISSILE-RELATED ACTIVITY IS OBSERVED. E ASTERN 38 PERCENT OF THE AREA IS COVERED BY HY. NO MISSILES OR MISSILE-RELATED ACTIVITY IS SHANG-HAI SAM SITE B89-2

25**X**1

25X1

25**X**1

25X1 25X1

25X1

25**X**1

25**X**1

25X1

25**X**1

25X1

25**X**1

5 PRO Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

```
1 PROB FAN SONG RADAK
  IMR: Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
                                     SHANG-HAI SAM SITE BOB-2
ITM897
                                      CTYICH 312648N1212625E INTIPC CL
  FKM
  UKG:176#22
  STA: OCC
  HMK: ONLY ONE REVETMENT APPEARS TO CONTAIN A POSSIBLE LAUNCHER.
  THE GUIDANCE AREA IS UNOCCUPIED.
  MISI
  1 POSS LAUNCHER
  IMR
ITMU91
                                      SHAN-TAN SAM TRAINING AREA A
                                      CTYICH 384611N1818518E INTIFC CL
  FKM
  UKG:677838
  STATOCC
  HMK: A NEW OCCUPIED SITE HAS BEEN ESTABLISHED IN THE NW CORNER
  OF THE AREA. ANOTHER NEW SITE IS UNDER CONSTRUCTION 388 METERS 1984 FEETH WEST OF THE SW CORNER OF THE INSTALLATION. EIGHTEEN POSSIBLE MISSILE TRANSPORTERS ARE GROUPED OUTSIDE THE SE CORNER OF THE INSTALLATION. THE SW TRAINING SITE IS STILL OCCUPIED. AND THE TWO SE TRAINING SITES REMAIN UNOCCUPIED.
  M15:
   11 LAUNCHERS
   3 PROB MISSILE TRANSPORTERS
   18 POSS MISSILE TRANSPORTERS
   1 PROB GIN SLING RADAR
   1 PROB FAN SONG RADAR
   1 PROB KNIFE REST RADAR
   13 VANS/TRUCKS
   26 MISSILE CANISTERS WAPPROXIMATELY
   IMR
                                      SHAN-TAN SAM THAINING AREA B
ITMB99
                                       CTY: CH 38565@NI#1#818E INT:FC CL
   FHM:
   URG: 687841
   STATOCC
   RMKIONE OF THE KNIFE REST RADARS. PREVIOUSLY REPORTED ON
                                   HAS BEEN REMOVED. SEVERAL
   VANS/VEHICLES ARE IN THE AREA.
   MIST
   12 LAUNCHERS
   2 PROB GIN SLING HADARS
1 PROB KNIFE REST RADAR
   15 PROB MISSILE TRANSPORTERS 6 POSS CANISTER TRANSPORTERS
   IMK:
                                      TAI-YUAN SAM SEARCH AREA
ITMIRE
                                       CTY:CH 3759//N11232//E INT:
   FRMI
   STA:UKN
   HMKINO MISSILE ELATED ACTIVITY IS OBSERVE
   IMR
 ITMLE: Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1 25X1

25X1 25X1

25X1

25X1 25X1

CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USUAL HIVER NORTH OF CHENPAO ISLAND. ONLY A SMALL PORTION OF THE THENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. IMM: CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W	FRM: Approved For Re	lease 2009/02/09 : CIA-RDP78B03824A000400010004-8	25
UNG:286836 STAIOCC NAC MIS: 6 SA-2 LAUNCHERS 1 PROB FAN SONG RADAR 1MR ITMIB FRM CTY:CM 373552N1212311E LAUNCH SITE FRM UNGISBW825 STA:UNP NAC KMK:THE SMALL SCALE PREVENTS AN ACCURATE COUNT OF SAMLET AND SITX CRATES SCATTERED THROUGH THE SUPPORT AREA. MIS: 5 PROB SAMLET CRATES 1 PROB STYX CRATES 1 PROB SAMLET CRATES 1 PROB STYX CRATES 1 PROB SAMLET CRATES 1 PROB SAMLET CRATES 1 PROB STYX CRATES 1 PROB SAMLET CRATES 1			
STAIDCC NAC MIS: 6 SA-2 LAUNCHERS 1 PROB FAN SONG RADAR 1HR ITMIB ITMIB CTY:CH 373652N1212311E INT:FC CL W UNGIDBRUZD SIAIUNP NAC KMKITHE SMALL SCALE PREVENTS AN ACCURATE COUNT OF SAMLET AND SITX CRATES SCATTERED THROUGH THE SUPPORT AREA. WIS: 5 PROB SAMLET CRATES 3 PROB SAMLET CRATES 1MRI ITMIB: CHEN-PAO ISLAND SKIRMISH AREA CTY:CH 462908N1335118E INT:FC CL SNW UNGI365028 STA:OCC RMKITHREE FOOT TRAILS, NEW SINCE CROSS THE SHOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHENPAO BUAMANSKYH ISLAND. THE MAIN DEFENSIVE TRENCHES AND ACCESS ITHENCHES ON CHENPAO ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI HIVER NORTH OF CHENPAO ISLAND. ONLY A SMALL PORTION OF THE THENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. INMIL. ITMIB: CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 ITMIBS CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W		SECTION # 13	
MIS: 6 SA-2 LAUNCHERS 1 PROB FAN SONG RADAR IMR: ITML ITML ITML ITML CTY:CH 373652N1212311E INT:FC CL W UNG:084826 STA:UNP NAC KMK:THE SMALL SCALE PREVENTS AN ACCURATE COUNT OF SAMLET AND STYX CRATES SCATTERED THROUGH THE SUPPORT AREA. MIS: 5 PROB SAMLET CRATES 3 PROB STYX CRATES 1 MML ITMLB: CHEM-PAD ISLAND SKIRMISH AREA CTY:CH 462988N1335118E INT:FC CL SNW UNG:365828 STA:UCC RMK:THREE FOOT TRAILS, NEW SINCE CROSS THE SINUM-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHENPAD SINUM-COVERED ICE BETWEEN THE CHINESE MAINLAND ACCESS THENCHES ON CHENPAD ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI RIVER NORTH OF CHENPAD ISLAND. ONLY A SMALL PORTION OF THE THENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. IMM: CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W	UKG1286836		
SA-2 LAUNCHERS 1 PROB FAN SONG RADAR 1 IMR ITMIB FRM UNGIDSUBZE STATEMENT OF SAMLE SCALE PREVENTS AN ACCURATE COUNT OF SAMLET AND STYX CRATES SCATTERED THROUGH THE SUPPORT AREA. MIS: D PROB SAMLET CRATES J PROB STYX CRATES IMRE ITMIB FRM: CHEN-PAO ISLAND SKIRMISH AREA CTY:CH 462988N1335118E INT:FC CL SNW UKG:365828 STA:OCC RHK:THREE FOOT TRAILS, NEW SINCE CHEN-PAO ISLAND AND CHENPAO BUAMANSKYH ISLAND. THE MAIN DEFENSIVE TRENCHES AND ACCESS THENCHES ON CHENPAO ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILTCHIN ISLAND IN THE USSURI RIVER NORTH OF CHENPAO ISLAND. ONLY A SMALL PORTION OF THE THENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. IMMI UNGIZ39813 STAIOCC NAC GFW: 14 PIECES OF EQUIPMENT IMMI CTY:CH 398846N121%153E INT:FC CL W CHANG-CHIA-TUN ARMY BARRACKS AL 1 ITMINS CHANG-TZU TAO ARMY BARRACKS AL 1 ITMINS CTY:CH 398135N1224358E INT:FC CL W			
1 PROB FAN SONG RADAR IMR ITMIB FRM CTY:CH 373552N1212311E INT:FC CL W CTY:CH 362988N1335118E INT:FC CL SNW ITMIB ITMIB CHEN-PAO ISLAND SKIRMISH AREA CTY:CH 462988N1335118E INT:FC CL SNW UKG:35582B STA:OCC SNOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHENPAO SNOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHENPAO SNOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHENPAO SNOW-COVERED ICE BETWEEN THE CHINESE NOT HE CHINESE MAINLAND OPPOSITE THE ISLAND THE MAIN DEFENSIVE TRENCHES AND ACCESS ITERNCHES ON CHENPAO ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI HIVER NORTH OF CHENPAO ISLAND. ONLY A SMALL PORTION OF THE THENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. IMMI ITMIB CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214133E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398846N1224338E INT:FC CL W CTY:CH 398135N1224338E INT:FC CL W		g As an	
ITMIN IT	1 PROR FAN SONG R	ADAR	
CTY:CH 373552N1212311E INT:FC CL W UNG:GB###25 SIA:UNP NAC KMK:THE SMALL SCALE PREVENTS AN ACCURATE COUNT OF SAMLET AND SITX CRATES SCATTERED THROUGH THE SUPPORT AREA. MIS: D PROB SAMLET CRATES J PROB STYX CRATES IMRI ITMIB: CHEM-PAD ISLAND SKIRMISH AREA CTY:CH 462988N1335118E INT:FC CL SNW UNG:J65828 STA:DCC MAK:THREE FOOT TRAILS, NEW SINCE CROSS THE SHOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHENPAO SHOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND ACCESS THENCHES ON CHEMPAO ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI KIVER NORTH OF CHEMPAO ISLAND. ONLY A SMALL PORTION OF THE THENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. IMM: CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W UNG:239813 STA:DCC NAC GFW: 14 PIECES OF EQUIPMENT IMM: CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W			25
CTY:CH 373552N1212311E INT:FC CL W UNG:GB###25 SIA:UNP NAC KMK:THE SMALL SCALE PREVENTS AN ACCURATE COUNT OF SAMLET AND SITX CRATES SCATTERED THROUGH THE SUPPORT AREA. MIS: D PROB SAMLET CRATES J PROB STYX CRATES IMRI ITMIB: CHEM-PAD ISLAND SKIRMISH AREA CTY:CH 462988N1335118E INT:FC CL SNW UNG:J65828 STA:DCC MAK:THREE FOOT TRAILS, NEW SINCE CROSS THE SHOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHENPAO SHOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND ACCESS THENCHES ON CHEMPAO ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI KIVER NORTH OF CHEMPAO ISLAND. ONLY A SMALL PORTION OF THE THENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. IMM: CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W UNG:239813 STA:DCC NAC GFW: 14 PIECES OF EQUIPMENT IMM: CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W		MENTAL COURSE MIRETIF LAUNCH SITE	
UNGIGNADE STAINUP NAC KMK:THE SMALL SCALE PREVENTS AN ACCURATE COUNT OF SAMLET AND STYX CRATES SCATTERED THROUGH THE SUPPORT AREA. MIS: PROB SAMLET CRATES PROB STYX CRAYES IMM: CHEN-PAO ISLAND SKIRMISH AREA CTY:CH 462988N1335118E INT:FC CL SNW UNG:365828 STAIOCC RMK:THREE FOOT TRAILS, NEW SINCE SNOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHENPAO SUDMANNSKYH ISLAND. THE MAIN DEFENSIVE TRENCHES AND ACCESS THENCHES ON CHENPAO ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, A SON NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI KIVER NORTH OF CHENPAO ISLAND. ONLY A SMALL PORTION OF THE THENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTYICM 398846N1214153E INT:FC CL W UNG:239813 STAIOCC NAC GFW: IMM: CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W	7,7,4	TTY THE 37365PN1212311E INTIFC CL W	25
STA:UNP NAC KMK:THE SMALL SCALE PREVENTS AN ACCURATE COUNT OF SAMLET AND STYX CRATES SCATTERED THROUGH THE SUPPORT AREA. MIS: 5 PROB SAMLET CRATES 3 PROB STYX CRATES IMR: ITMIB: CHEN-PAO ISLAND SKIRMISH AREA CTY:CH 962988N1335118E INT:FC CL SNW UNG:365828 STA:OCC TMM:THREE FOOT TRAILS, NEW SINCE SNOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHENPAO GUAMANSKYR ISLAND. THE MAIN DEFENSIVE TRENCHES AND ACCESS THENCHES ON CHENPAO ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI KIVER NORTH OF CHENPAO ISLAND. ONLY A SMALL PORTION OF THE TRENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. ITMIB: CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 ITMIB: CHANG-TZU TAO ARMY BARRACKS AL 1 ITMIB: CHANG-TZU TAO ARMY BARRACKS AL 1 ITMIB: CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W		Citton Athenancement apply of	
KMK:THE SMALL SCALE PREVENTS AN ACCURATE COUNT OF SAMLET AND STYX CRATES SCATTERED THROUGH THE SUPPORT AREA. MIS: D PROB SAMLET CRATES J PROB STYX CRAYES IMRE ITMIB: CHEN-PAO ISLAND SKIRMISH AREA CTY:CH 462988N1335118E INT:FC CL SNW UKG:365828 STA:OCC HMK:THREE FOOT TRAILS, NEW SINCE SHOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHEMPAO BUAMANSKYR ISLAND. THE MAIN DEFENSIVE TRENCHES AND ACCESS THENCHES ON CHEMPAO ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI RIVER NORTH OF CHEMPAO ISLAND. ONLY A SMALL PORTION OF THE THENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. IMRI ITMIB: CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 ITMIB: CHANG-TZU TAO ARMY BARRACKS AL 1 ITMIB: CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W	T T A BILLY STATE ALBERT		
SITX CRATES SCATTERED THROUGH THE SUPPORT AREA MIS: D PROB SAMLET CRATES D PROB STYX CRATES IMR ITMIB: FRM: CHEN-PAD ISLAND SKIRMISH AREA CTY:CH 462988N1335118E INT:FC CL SNW UNG:365828 STA:OCC RMK:THREE FOOT TRAILS, NEW SINCE SNOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHENPAD BUAMANSKYM ISLAND. THE MAIN DEFENSIVE TRENCHES AND ACCESS IRENCHES ON CHENPAD ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI RIVER NORTH OF CHENPAD ISLAND. ONLY A SMALL PORTION OF THE THENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. IMM: CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 ITM:BE CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W	RMK THE SMALL SCA	LE PREVENTS AN ACCURATE COUNT OF SAMLET AND	
MIS: D PROB SAMLET CRATES J PROB STYX CRATES IMR: ITMIB: CHEN-PAD ISLAND SKIRMISH AREA CTY:CH 462988N1335118E INT:FC CL SNW UKG:365828 STA:DCC RMK:THREE FOOT TRAILS, NEW SINCE SNOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHENPAD BUAMANSKYH ISLAND. THE MAIN DEFENSIVE TRENCHES AND ACCESS TRENCHES ON CHENPAD ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI HIVER NORTH OF CHENPAD ISLAND. ONLY A SMALL PORTION OF THE TRENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. IMR: ITMIB: CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 ITMIB: CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W	STYX CRATES SCATT	ERED THROUGH THE SUPPORT AREA.	
J PROB STYX CRATES IMMX ITMIB: CHEN-PAO ISLAND SKIRMISH AREA CTY:CH 462988N1335118E INT:FC CL SNW UKG:365828 STA:OCC RMK:THREE FOOT TRAILS, NEW SINCE SNOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHENPAO BUAMANSKYM ISLAND. THE MAIN DEFENSIVE TRENCHES AND ACCESS TRENCHES ON CHENPAO ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI KIVER NORTH OF CHENPAO ISLAND. ONLY A SMALL PORTION OF THE THENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. ITMIB: CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W	M151		
IMME ITMIB CHEN-PAD ISLAND SKIRMISH AREA CTY:CH 462988N1335118E INT:FC CL SNW UKG:365828 STA:OCC RMK:THREE FOOT TRAILS, NEW SINCE SNOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHENPAO BUAMANSKYH ISLAND. THE MAIN DEFENSIVE TRENCHES AND ACCESS TRENCHES ON CHENPAO ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI RIVER NORTH OF CHENPAO ISLAND. ONLY A SMALL PORTION OF THE TRENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. ITMIB CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W			
CHEM-PAO ISLAND SKIRMISH AREA CTYICH 462988N1335118E INTIFC CL SNW UMG:365828 STA:DCC RMK:THREE FOOT TRAILS, NEW SINCE SNOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHEMPAO BUAMANSKYR ISLAND. THE MAIN DEFENSIVE TRENCHES AND ACCESS THENCHES ON CHEMPAO ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI RIVER NORTH OF CHEMPAO ISLAND. ONLY A SMALL PORTION OF THE THENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. IMM: CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W		<u> </u>	
CTY:CH 462988N1335118E INT:FC CL SNW URG:365828 STA:OCC RMK:THREE FOOT TRAILS, NEW SINCE SNOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHENPAO BUAMANSKYH ISLAND. THE MAIN DEFENSIVE TRENCHES AND ACCESS THENCHES ON CHENPAO ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI RIVER NORTH OF CHENPAO ISLAND. ONLY A SMALL PORTION OF THE THENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. IMM: CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W CTY:CH 398135N1224358E INT:FC CL W		CHENDAD TELAND SKIRMISH AREA	25
UNG: 365028 STA: DCC RMK: THREE FOOT TRAILS, NEW SINCE SNOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHENPAO BUAMANSKYB ISLAND. THE MAIN DEFENSIVE TRENCHES AND ACCESS TRENCHES ON CHENPAO ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI HIVER NORTH OF CHENPAO ISLAND. DNLY A SMALL PORTION OF THE TRENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. IMR: CHANG-CHIA-TUN ARMY BARRACKS AL 1 UNG: 239813 STA: DCC NAC GFW: IN PIECES OF FOUTPMENT IMR: CHANG-TZU TAO ARMY BARRACKS AL 1 CTY: CH 398135N1224358E INT: FC CL W		CTY:CH BA2988N1335118E INT:FC CL SNW	_ `
STA:OCC RMK:THREE FOOT TRAILS, NEW SINCE SHOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHENPAO BUAMANSKYH ISLAND. THE MAIN DEFENSIVE TRENCHES AND ACCESS THENCHES ON CHENPAO ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI HIVER NORTH OF CHENPAO ISLAND. ONLY A SMALL PORTION OF THE TRENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. ITMISS CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W CTY:CH 398135N1224358E INT:FC CL W		Citebrandiananana atrixim mi ilim	
RMK:THREE FOOT TRAILS, NEW SINCE SNOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHENPAO BUAMANSKYM ISLAND. THE MAIN DEFENSIVE TRENCHES AND ACCESS THENCHES ON CHENPAO ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI HIVER NORTH OF CHENPAO ISLAND. ONLY A SMALL PORTION OF THE TRENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. ITMISS CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W			
SNOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHENPAU BUAMANSKYN ISLAND. THE MAIN DEFENSIVE TRENCHES AND ACCESS THENCHES ON CHENPAO ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI HIVER NORTH OF CHENPAO ISLAND. ONLY A SMALL PORTION OF THE THENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. IMR ITMIB FRM CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W CTY:CH 398135N1224358E INT:FC CL W	HMK! THREE FOOT TR		25
DUAMANSKYH ISLAND. THE MAIN DEFENSIVE TRENCHES AND ACCESS THENCHES ON CHENPAO ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI HIVER NORTH OF CHENPAO ISLAND. ONLY A SMALL PORTION OF THE TRENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. IMR: CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1228358E INT:FC CL W CTY:CH 398135N1228358E INT:FC CL	SUNWACHVERED ICE	RETWEEN THE CHINESE MAINLAND AND CHENEAU	20
THENCHES ON CHENPAO ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI HIVER NORTH OF CHENPAO ISLAND. ONLY A SMALL PORTION OF THE TRENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. IMR: CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 ITMIBE FRM: CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W	COLORESPIENT VW TELLARIT	THE MATH DEFENSIVE TRENCHES AND ACCESS	
ACTIVE. ANOTHER FOOT TRAIL, ALSO NEW SINCE CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI HIVER NORTH OF CHENPAO ISLAND. ONLY A SMALL PORTION OF THE THENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. IMR: CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W	Transcriptor Part Class NIC	AN TO AND AND THOSE ON THE LITTLE MAINLAND	
CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE DSSORT HIVER NORTH OF CHENPAO ISLAND. ONLY A SMALL PORTION OF THE TRENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. IMR: CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W	OPPOSITE THE ISLA	ND HAVE BEEN CLEARED OF SNOW AND AFFEAR TO DE	
HIVER NORTH OF CHENPAO ISLAND. ONLY A SMALL PURITOR OF THE TRENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SNOW AND ACTIVE. IMR: CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W CTY:CH 398846N1214153E INT:FC CL W CHANG-TZU TAO ARMY BARRACKS AL 1 ITM18E FRM: CTY:CH 398135N1224358E INT:FC CL W	ACTIVE - ANOTHER	POUT TRAIL ALSO MEN STRUCE	25)
TRENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SHOW AND ACTIVE. IMR CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTYICH 398846N1214153E INTIFC CL W UNG:239813 STA:OCC NAC GFW: 14 PIECES OF EQUIPMENT IMR: CHANG-TZU TAO ARMY BARRACKS AL 1 CTYICH 398135N1224358E INTIFC CL W	DESCRIPTION ASSESSMENT OF CL	IEMPAN ISLAMN. DNLT A SMALL PURILUM UP INC.	
ACTIVE. IMR ITMIB FRM CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W UNG:239813 STA:OCC NAC GFW: 14 PIFCFS OF FOUIPMENT IMR: CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1228358E INT:FC CL W	THENCH METHORS OF C	THE ISLAND APPEARS TO BE CLEARED OF SHOW AND	
IMR ITMIB CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTY:CH 398846N1214153E INT:FC CL W UKG:239813 STA:OCC NAC GFW: 14 PIECES OF EQUIPMENT IMR: CHANG-TZU TAO ARMY BARRACKS AL 1 CTY:CH 398135N1224358E INT:FC CL W			
CHANG-CHIA-TUN ARMY BARRACKS AL 1 CTYICH 398846N1214153E INTIFC CL W UNG:239813 STATOCC NAC GFW: 14 PIFCES OF EQUIPMENT IMRE ITMLBE CHANG-TZU TAO ARMY BARRACKS AL 1 CTYICH 398135N1228358E INTIFC CL W			0.1
CTY:CH 398846N1214153E INTIFC CL WURG:239813 STAIOCC NAC GFW: 14 PIECES OF FOUTPMENT IMRE ITM18E FRM: CTY:CH 398846N1214153E INTIFC CL W	1 1	CHANG-CHIA-TUN ARMY BARRACKS AL I	25
STAIOCC NAC GFW: 14 PIECES OF FOUTPMENT IMR: ITM18E FRM: CTY:CH 398135N1224358E INT:FC CL W	FRM	CTAICH 308849NTST4102F INITEC OF #	
GFW: 14 PIECES OF EQUIPMENT IMR: ITM185 FRM: CTY:CH 398135N1224358E INT:FC CL W			
INR: ITMIBE CTY:CH 398135N1224358E INT:FC CL W			
IMR: ITM185 FRM: CTY:CH 398135N1224358E INT:FC CL W		TONENT	
TTM18E CTY:CH 398135N1224358E INT:FC CL W			0.4
FRM: CTYICH 398135NIZZ4358E INTIFC CE		CHANG-TZU TAO ARMY BARRACKS AL 1	25
		CTY:CH 398135N1224358E INT:FC CL W	
URG: 231#42			
STATUCE DESITN THE CENTER OF CHANGIZU TAO DISLANDE.	URG:231842		

AND LOCALIZABLE PATER ENDIN	
GEWINDNE DISCERN	& 1.3 hr la
IMR	THE PARTY OF THE PARTY OF ALL
TMIB	CHA-HA-ERH-YU-I-HOU-CHI ARMY BKS AL
FRM	Citich dipassive rises o
URG:883812	
STAINEG	ACTIVITY IS LOCATED AT OR NEAR THE REFERENCED
COCOCCATA TEE	IC THEN UP PURIORNITAT PRETTY
CIVILIAN HOUSING	IS AT THE COORDINATES.
IMRI	
- [;;]	CHIA-MU-SSU ARMY BARRACKS SOUTH AL.
ITM187	CTY:CH 464718M1382138E INT:FC CL
FRM	Citable Additional and the Citable Cit
UKG:329829 STA:OCC NAC	
SFW:18 MAR 70	
5 VEHICLES	
IMR	
	CHING-HO ARMY BARRACKS AL 1
ITM18	CTYICH THEBTENSBE INTIGC CL
FKM	
UKG: 869837	
STAINEG	ATION AT THE REFERENCED COORDINATES APPEARS TO
BE ASSOCIATED W	ITH AGRICULTURE.
IMR	
	CHIT-NING ARMY BARRACKS W AL 2
ILW18	CHI-NING ARMY BARRACKS W AL 2
ITM18	CHI-NING ARMY BARRACKS W AL 2 CTYICH 418125N1138448E INTIFC CL
ITM18 FRM: UKG: 564831	CHI-NING ARMY BARRACKS W AL 2 CTYICH 418125N1138448E INTIFC CL
ITM18	CHI-NING ARMY BARRACKS W AL 2 CTYICH 418125N1138448E INTIFC CL
ITM18 FRM: UKG: 564831	CHI-NING ARMY BARRACKS W AL 2 CTY:CH 418125N1138448E INT:FC CL SECTION # 14
ITMIB FRM UNG: 564831 STA: OCC NAC	CTYICH 418125N1138448E INTIFC CL
ITMIB FRM: UNG: 564831 STA: OCC NAC	CTYICH 418125N1138448E INTIFC CL
ITMIB FRM UNG: 564831 STA: OCC NAC	CTYICH 418125N1138448E INTIFC CL
ITMIE FRM: URG: 564831 STA: OCC NAC GFW: 6 VEHICLES	SECTION # 14 CHIMNING ARMY BKS S A-LIEN-KOU AL
ITMIE FRM UNG:564831 STA:OCC NAC GFW: 6 VEHICLES	SECTION # 14 CHI-NING ARMY BKS S A-LIEN-KOU AL
ITMIB FKM UKG:664831 STA:OCC NAC GFW: 6 VEHICLES IMR ITMI1 FKM UKG:689882	SECTION # 14 CHIMNING ARMY BKS S A-LIEN-KOU AL
ITMIB FRM UKG:564831 STA:OCC NAC GFW: 6 VEHICLES IMR ITM11 FRM UKG:689882 STA:OCC NAC	SECTION # 14 CHIMNING ARMY BKS S A-LIEN-KOU AL
ITMI8 FRM URG: 564831 STA: OCC NAC GFW: D VEHICLES IMR ITMI1 FRM URG: 589882 STA: OCC NAC GFW:	SECTION # 14 CHIMNING ARMY BKS S A-LIEN-KOU AL
ITMIB FRM UKG: 564831 STA: OCC NAC GFW: D VEHICLES IMR ITMI1 FRM UKG: 589882 STA: OCC NAC GFW: 18 VEHICLES	CTYICH 418125N1138448E INTIFC CLASCH 418125N1138448E INTIFC CL
ITMI8 FRM URG: 564831 STA: OCC NAC GFW: D VEHICLES IMR ITMI1 FRM URG: 589882 STA: OCC NAC GFW:	SECTION # 14 CHIMNING ARMY BKS S A-LIEN-KOU AL

25**X**1

25X1

25**X**1

25**X**1

25X1

25**X**1

25**X**1

25X1

25X1

```
STAIN Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
RMKITHE INSTALL TUN AT THE REFERENCE BOX AND CONTROL OF THE PROVIDED ADMINISTRATION
  BARRACKS-TYPE BUILDINGS AND ONE C-SHAPED ADMINISTRATION
  BUILDING.
  IMR:
                                      CHI-TAI-HO ARMY BARRACKS AL 2
CTYICH 454838N1385958E INTIFC CL SNW
ITM11
  FRM
  URG:557858
  STAINEG
  DESITHE INSTALLATION AT THE REFERENCED COORDINATES APPEARS TO
  BE ASSOCIATED WITH AGRICULTURE. THE FACILITY CONTAINS APPROXIMATELY 30 BUILDINGS AND IS ADJACENT TO A CIVILIAN HOUSING AREA. NO INDICATION OF MILITARY ASSOCIATION IS
  OBSERVED.
  IMR:
                                      ERH-TAO-KOU ARMY BARRACKS AL3
IIM11
                                       CTYICH 423945N1298788E INTIPP HC HAB
  FRM
   UKG:382838
   STA:UKN
  RMK: NO MILITARY ACTIVITY IS OBSERVED. THE VILLAGE OF PLITOTUN IS AT THE REFERENCED COORDINATES.
   IMRI
                                      ERH-TAO-PAI-HO ARMY BARRACKS AL 4
ITM11
                                       CTYICH 422328N1288658E INTIFC CL
  FRM
   UKG: 639848
   STAINEG
   HMKINO MILITARY INSTALLATION IS OBSERVED AT THE REFERENCED
   COORDINATES. A PROBABLE ROAD CONSTRUCTION CAMP IS LOCATED
   NEARBY.
   IMR!
                                      FU-HAI ARMY BARRACKS AL 1
ITM11
                                       CTY:CH 472289N8874888E INT:GC CL
   FKM
   UKG: 382819
   STAINEG
   RMK: THE INSTALLATION DOES NOT APPEAR TO BE MILITARY IN NATURE.
   IMRI
                                      FU-YU UNIDENTIFIED INSTALLATION
ITMII
                                       CTYICH 474938N1242388E INTIFC CL
   FKM
   UKG: 837834
   STATOCC
   RMKITHE FACILITY CONTAINS 21 BARRACKS/HOUSING UNITS, TWO ADMINISTRATION BUILDINGS, 13 STORAGE/SUPPORT BUILDINGS, SEVEN
   BUILDING FOUNDATIONS, AND A LARGE AMOUNT OF CONSTRUCTION
   MATERIAL.
   SFWINONE DISCERNIBLE
   IMRI
ITM11 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25**X**1

25X1 25X1

25X1

25X1

25**X**1

25**X**1

25X1

```
Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
 UKG: 856834
 STA:NEG
 RMK: THE INSTALLATION AT THE REFERENCED COORDINATES APPEARS TO
 BE A CIVILIAN HOUSING AREA.
  IMR
                                HSIA-LI-TUN ARMY BARHACKS AL 1
ITM11
                                CTYICH 393448N1223628E INTIPC CL SNW
  FKM
  URG: 839811
  STA:OCC
  HMK: THE INSTALLATION CONSISTS OF FIVE SEPARATE AREAS AND IS
  SIMILAR IN CONFIGURATION TO THE REGIMENTAL BARRACKS AREAS AT
  CHUANGHO 839-41-85N 122-55-15EH, HSIAOKOU 839-47-85N
  123-83-25EH, AND CHENGTZUTUAN 039-31-28N 122-24-38EH.
  QUALITY PHOTOGRAPHY PRECLUDES DETAILED ANALYSIS OF THE
                             SECTION # 15
  FACILITY.
  GFW: NONE DISCERNIBLE
  IMR
                                 HU-HO-HAD-TE ARMY BKS WEST AL 1
ITM11
                                 CTYICH 484852N111353BE INTIFC CL
  FKM
   UKG:296818
   STATOCC NAC
   GFW:
   I'M VEHICLES/PIECES OF EQUIPMENT
   IMR1
                                 JOHCHIANG ARMY BARRACKS AL 1
 ITM12
                                  CTY: CH 398288N8888888E INT: GC
   FHM
   UKG:288842
   STAINEG
   RMK:NO MILITARY INSTALLATION IS OBSERVED AT THE REFERENCED COORDINATES. HOWEVER, THE TOWN OF JOCHIANG IS LOCATED AT
   39-81-38N 888-18-38E.
   IMR
                                 KAI-YUAN ARMY BARRACKS NORTHEAST AL 5
 ITM12
                                  CTY:CH 234324N1831559E INT:GC CL
   FKM
   UKG:472829
   STAIDCC
   RMKIA DRIVER-TRAINING AREA CONTAINING SIX FIGURE-EIGHT LOOPS
   HAS BEEN ADDED TO THE INSTALLATION.
   GFW: NONE DISCERNIBLE
                                 KAI-YUAN ARMY BARRACKS SOUTH AL 3
CTYICH 234113 31438E INTIGC CL
   IMR:
 ITM12
   FRM
```

STA Approved For Release 2009/02/09 : CIA-RDP78B03824A00040010004-8

UK6:481842

25X1

GFW: NONE DISCE I	
IMR	
ITM12	KUET-YANG ARMY BARHACKS SOUTHEAST A
FRM	CTY: CH 263318N1864628E INT: FP SC
UK61872835	
STATOCC NAC	
GFW1	
18 UNIDENTIFIED V	VEHICLES DAT LEASTE
IMR:	
ITM15	KU-ERH-LO ARMY BARRACKS NORTH AL 1
FRM	CTYICH 414458NBB6188BE INTIGC CL
UKG:489818	
STATOCC NAC	
GFWI12 MAR 78	
18 VEHICLES	10 A
IMR	
	KU-ERH-LO ARMY BARRACKS SOUTH AL 2
ITM12	CTYICH 414225NBB61BWBE INTIGC CL
FRM	Cilifu Aldermanasan thisat an
UKG:481852	
STATUCC NAC	
GFW:12 MAR 78	r
NUMEROUS VEHICLE	3
IMR	
ITM12	LANG-KANG SHAN POSSIBLE ARMY BARRA
FRM	CTY:CH 382618N1225688E INT:FC CL
UKG:619838	
CKG*GTAGAG	
STAIDEC	
STATOCC	DE OF LANKANG SHAN WISLANDE.
STATOCC DESIGN THE NE SI	TE A DEFENSE SITE WHICH CUNIAINS INKEL
STATOCC DESIGN THE NE SI THE INSTALLATION	IS A DEFENSE SITE WHICH CONTAINS THREE.
STATOCC DESIGN THE NE SI THE INSTALLATION CASEMENTS CONNEC OF TEN PROBABLE	TIS A DEFENSE SITE WHICH CONTAINS THREE TED BY ROAD TO THE SUPPORT AREA WHICH CONSIST BARRACKS AND FOUR PROBABLE STORAGE/SUPPORT
STATOCC DESION THE NE SI THE INSTALLATION CASEMENTS CONNEC OF TEN PROBABLE BUILDINGS. EART	TIS A DEFENSE SITE WHICH CONTAINS THREE TED BY ROAD TO THE SUPPORT AREA WHICH CONSIST BARRACKS AND FOUR PROBABLE STORAGE/SUPPORT H SCARRING IS OBSERVED ALONG THE RIDGE LINE
STATOCC DESION THE NE SI THE INSTALLATION CASEMENTS CONNEC OF TEN PROBABLE BUILDINGS. EART ABOVE THE THREE	TED BY ROAD TO THE SUPPORT AREA WHICH CONSIST BARRACKS AND FOUR PROBABLE STORAGE/SUPPORT H SCARRING IS OBSERVED ALONG THE RIDGE LINE CASEMENTS.
STATOCC DESIGN THE NE SI THE INSTALLATION CASEMENTS CONNEC OF TEN PROBABLE BUILDINGS. EART ABOVE THE THREE GFW:NONE DISCERN	TED BY ROAD TO THE SUPPORT AREA WHICH CONSIST BARRACKS AND FOUR PROBABLE STORAGE/SUPPORT H SCARRING IS OBSERVED ALONG THE RIDGE LINE CASEMENTS.
STATOCC DESIGN THE NE SI THE INSTALLATION CASEMENTS CONNEC OF TEN PROBABLE BUILDINGS. EART ABOVE THE THREE GFW:NONE DISCERN	TED BY ROAD TO THE SUPPORT AREA WHICH CONSIST BARRACKS AND FOUR PROBABLE STORAGE/SUPPORT H SCARRING IS OBSERVED ALONG THE RIDGE LINE CASEMENTS.
STATOCC DESIGN THE NE SI THE INSTALLATION CASEMENTS CONNEC OF TEN PROBABLE BUILDINGS. EART ABOVE THE THREE GFW: NONE DISCERN IMK: ITM12	TED BY ROAD TO THE SUPPORT AREA WHICH CONSIST BARRACKS AND FOUR PROBABLE STORAGE/SUPPORT H SCARRING IS OBSERVED ALONG THE RIDGE LINE CASEMENTS. ITALE LIANG-CHIA-TIEN DRIVER TRAINING AR
STATOCC DESIGN THE NE SI THE INSTALLATION CASEMENTS CONNEC OF TEN PROBABLE BUILDINGS. EART ABOVE THE THREE GFW:NONE DISCERN IMM: ITM12 FRM	TED BY ROAD TO THE SUPPORT AREA WHICH CONSIST BARRACKS AND FOUR PROBABLE STORAGE/SUPPORT H SCARRING IS OBSERVED ALONG THE RIDGE LINE CASEMENTS. ITBLE LIANG-CHIA-TIEN DRIVER TRAINING AR
STATOCC DESIGN THE NE SI THE INSTALLATION CASEMENTS CONNEC OF TEN PROBABLE BUILDINGS. EART ABOVE THE THREE GFW:NONE DISCERN IMM: ITM12 FRM UNG:295832	TED BY ROAD TO THE SUPPORT AREA WHICH CONSIST BARRACKS AND FOUR PROBABLE STORAGE/SUPPORT H SCARRING IS OBSERVED ALONG THE RIDGE LINE CASEMENTS. ITALE LIANG-CHIA-TIEN DRIVER TRAINING AR
STATOCC DESIGN THE NE SI THE INSTALLATION CASEMENTS CONNEC OF TEN PROBABLE BUILDINGS. EART ABOVE THE THREE GFWINDNE DISCERN IMR! ITM12 FRM UNG1295832	TED BY ROAD TO THE SUPPORT AREA WHICH CONSIST BARRACKS AND FOUR PROBABLE STORAGE/SUPPORT H SCARRING IS OBSERVED ALONG THE RIDGE LINE CASEMENTS. LIANG-CHIA-TIEN DRIVER TRAINING ARE CTY:CH 391159N1215501E INT:PP SC
STATOCC DESIGN THE NE SI THE INSTALLATION CASEMENTS CONNEC OF TEN PROBABLE BUILDINGS. EART ABOVE THE THREE GFW:NONE DISCERN IMM: ITM12 FRM UNG1295832 STATOCC RMK:THE DRIVER-1	TED BY ROAD TO THE SUPPORT AREA WHICH CONSIST BARRACKS AND FOUR PROBABLE STORAGE/SUPPORT H SCARRING IS OBSERVED ALONG THE RIDGE LINE CASEMENTS. LIANG-CHIA-TIEN DRIVER TRAINING AREA CTY:CH 391159N1215501E INT:PP SCARRING AREA IS AN INTEGRAL PART OF
STATOCC DESIGN THE NE SI THE INSTALLATION CASEMENTS CONNEC OF TEN PROBABLE BUILDINGS. EART ABOVE THE THREE GFW:NONE DISCERN IMM: ITM12 FRM UNG:295832 STATOCC RMK:THE DRIVER-1 LANG-CHIA-TIEN	TED BY ROAD TO THE SUPPORT AREA WHICH CONSIST BARRACKS AND FOUR PROBABLE STORAGE/SUPPORT H SCARRING IS OBSERVED ALONG THE RIDGE LINE CASEMENTS. HIBLE LIANG-CHIA-TIEN DRIVER TRAINING AR CTY:CH 391159N1215501E INT:PP SC TRAINING AREA IS AN INTEGRAL PART OF LIANG-CHIA-TIEN DRIVER TRAINING AREA IS AN INTEGRAL PART OF
STATOCC DESIGN THE NE SI THE INSTALLATION CASEMENTS CONNEC OF TEN PROBABLE BUILDINGS. EART ABOVE THE THREE GFW:NONE DISCERN ITM12 FRM UNG:295832 STATOCC RMK:THE DRIVER-1 LANG-CHIA-TIEN A GFW:NONE DISCERN	TED BY ROAD TO THE SUPPORT AREA WHICH CONSIST BARRACKS AND FOUR PROBABLE STORAGE/SUPPORT H SCARRING IS OBSERVED ALONG THE RIDGE LINE CASEMENTS. HIBLE LIANG-CHIA-TIEN DRIVER TRAINING AR CTY:CH 391159N1215501E INT:PP SC TRAINING AREA IS AN INTEGRAL PART OF LIANG-CHIA-TIEN DRIVER TRAINING AREA IS AN INTEGRAL PART OF
STATOCC DESIGN THE NE SI THE INSTALLATION CASEMENTS CONNEC OF TEN PROBABLE BUILDINGS. EART ABOVE THE THREE GFW:NONE DISCERN IMM: ITM12 FRM UNG:295832 STATOCC RMK:THE DRIVER-1 LANG-CHIA-TIEN	TED BY ROAD TO THE SUPPORT AREA WHICH CONSIST BARRACKS AND FOUR PROBABLE STORAGE/SUPPORT H SCARRING IS OBSERVED ALONG THE RIDGE LINE CASEMENTS. HIBLE LIANG-CHIA-TIEN DRIVER TRAINING AR CTY:CH 391159N1215501E INT:PP SC TRAINING AREA IS AN INTEGRAL PART OF LIANG-CHIA-TIEN DRIVER TRAINING AREA IS AN INTEGRAL PART OF

Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

25X1

25**X**1

25X1 25X1

25**X**1

25**X**1

25X1

25**X**1

25X1 25X1

25X1

Approved For F	Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
URG:259#31	
STATOCC	
DESIL NM NW OF M	ANPIEH.
INSTALLATION CON	TAINS TEN BARRACKS. 18 STORAGE. AND THREE
SUPPORT BUILDING	
6FWINONE DISCERN	TBLE
IMR	main more entrew marriages of \$1 \$7
ITM129	PAD-TOU ARMY BARRACKS AL 5
FRMI	CTY:CH 483238N1892128E INT:PC HA
URG:724828	
STATUKN	m mantair
DES:38 NM WEST C	P PAULUU:
THE WALL-SECURED	POSSIBLE MILITARY AREA CONTAINS 15 BARRACKS
	DINGS, AND SIX SUPPORT BUILDINGS.
GEWINONE DISCERN	11DLE
IMR	PAD-TOU ARMY BARRACKS AL 7
ITM13	CTY:CH 483625N1891988E INT:PC CL
FRM_ UKG:721849	Priedit Andrewalswagen and this at a man
STAINEG	
DESIGN WEST	E PACTOU.
TUE THETA LATTIN	CONTAINS EIGHT ADMINISTRATION BUILDINGS. 27
	▼ 安全(1) 1 (1) A (1) 1 G G G G C C C G C C
HARRACKS. 18 ST	RAGE BUILDINGS, ONE AUDITORIUM, AND 22 SUPPORT
HARRACKS. 18 ST	RAGE BUILDINGS, ONE AUDITORIUM, AND 22 SUPPORT
BARRACKS 18 STO BUILDINGS AND AF	DRAGE BUILDINGS, ONE AUDITORIUM, AND 22 SUPPORT PEARS TO BE AN AGRICULTURAL COMMUNE.
HARRACKS. 18 ST	DRAGE BUILDINGS, ONE AUDITORIUM, AND 22 SUPPORT PPEARS TO BE AN AGRICULTURAL COMMUNE.
BARRACKS, 18 STO BUILDINGS AND AF GFW:NONE DISCER!	PAO-TOU ARMY BARRACKS AL 8
BARRACKS 18 STO BUILDINGS AND AF GFW:NONE DISCER! IMR	DRAGE BUILDINGS, ONE AUDITORIUM, AND 22 SUPPORT PPEARS TO BE AN AGRICULTURAL COMMUNE.
BARRACKS 18 STO BUILDINGS AND AF GFW:NONE DISCER! IMR ITM13	PAO-TOU ARMY BARRACKS AL 8
BARRACKS 18 STO BUILDINGS AND AF GFW:NONE DISCERN IMR ITM13 FKM URG:695816 STA:NE6	PAO-TOU ARMY BARRACKS AL 8 CTY:CH 483825N1891245E INT:FC CL
BARRACKS 18 STO BUILDINGS AND AF GFW:NONE DISCER! IMR ITM13 FKM URG:695816 STA:NE6 DES:37 NM WEST	PAO-TOU ARMY BARRACKS AL B CTY:CH 483825N1891245E INT:FC CL
BARRACKS 18 STO BUILDINGS AND AF GFW:NONE DISCER! IMR ITM13 FRM URG:695816 STA:NE6 DESI37 NM WEST OF THE UNSECURED I	PRAGE BUILDINGS, ONE AUDITORIUM, AND 22 SUPPORT PEARS TO BE AN AGRICULTURAL COMMUNE. PAO-TOU ARMY BARRACKS AL B CTY:CH 483825N1891245E INT:FC CL OF PAOTOU. NSTALLATION CONTAINS TWO ADMINISTRATION
BARRACKS 18 STO BUILDINGS AND AF GFW:NONE DISCER! IMR ITM13 FRM URG:695816 STA:NE6 DES:37 NM WEST 0 THE UNSECURED II BUILDINGS 16 B	PRAGE BUILDINGS, ONE AUDITORIUM, AND 22 SUPPORT PEARS TO BE AN AGRICULTURAL COMMUNE. PAO-TOU ARMY BARRACKS AL B CTY:CH 483825N1891245E INT:FC CL OF PAOTOU. NSTALLATION CONTAINS TWO ADMINISTRATION ARRACKS-TYPE BUILDINGS, ONE VEHICLE MAINTENANCE
BARRACKS 18 STO BUILDINGS AND AF GFW:NONE DISCER! IMR ITM13 FRM URG:695016 STA:NE6 DES:37 NM WEST 0 THE UNSECURED 1 BUILDINGS 16 B BUILDINGS 5EVEN	PAO-TOU ARMY BARRACKS AL B CTY:CH 483825N1891245E INT:FC CL OF PAOTOU. NSTALLATION CONTAINS TWO ADMINISTRATION ARRACKS-TYPE BUILDINGS, ONE VEHICLE MAINTENANCE STORAGE BUILDINGS, AND FIVE SUPPORT BUILDINGS
BARRACKS 18 STO BUILDINGS AND AF GFW:NONE DISCER! IMR ITM13 FRM URG:695016 STA:NE6 DES:37 NM WEST 0 THE UNSECURED 1 BUILDINGS 16 B BUILDINGS 5EVEN	PRAGE BUILDINGS, ONE AUDITORIUM, AND 22 SUPPORT PEARS TO BE AN AGRICULTURAL COMMUNE. PAO-TOU ARMY BARRACKS AL B CTY:CH 483825N1891245E INT:FC CL OF PAOTOU. NSTALLATION CONTAINS TWO ADMINISTRATION ARRACKS-TYPE BUILDINGS, ONE VEHICLE MAINTENANCE
BARRACKS 18 STO BUILDINGS AND AF GFW:NONE DISCER! IMR ITM13 FRM URG:695016 STA:NE6 DES:37 NM WEST 0 THE UNSECURED 1 BUILDINGS 16 B BUILDINGS 5EVEN	PRAGE BUILDINGS, ONE AUDITORIUM, AND 22 SUPPORT PEARS TO BE AN AGRICULTURAL COMMUNE. PAO-TOU ARMY BARRACKS AL 8 CTY:CH 483825N1891245E INT:FC CL OF PAOTOU. NSTALLATION CONTAINS TWO ADMINISTRATION ARRACKS-TYPE BUILDINGS, ONE VEHICLE MAINTENANCE STORAGE BUILDINGS, AND FIVE SUPPORT BUILDINGS S TO BE AN AGRICULTURAL COMMUNE.
BARRACKS, 18 STO BUILDINGS AND AF GFW:NONE DISCERN IMR ITM13 FKM URG:695816 STA:NEG DES:37 NM WEST THE UNSECURED I BUILDINGS, 16 B BUILDING, SEVEN THE AREA APPEAR	PAO-TOU ARMY BARRACKS AL 8 CTY:CH 483825N1891245E INT:FC CL OF PAOTOU. NSTALLATION CONTAINS TWO ADMINISTRATION ARRACKS-TYPE BUILDINGS, ONE VEHICLE MAINTENANCE STORAGE BUILDINGS, AND FIVE SUPPORT BUILDINGS S TO BE AN AGRICULTURAL COMMUNE. PO-LO ARMY BARRACKS AL 1
BARRACKS 18 STO BUILDINGS AND AF GFW:NONE DISCERN IMR ITM13 FRM URG:695816 STA:NEG DES:37 NM WEST THE UNSECURED I BUILDINGS 16 B BUILDING SEVEN THE AREA APPEAR	PRAGE BUILDINGS, ONE AUDITORIUM, AND 22 SUPPORT PEARS TO BE AN AGRICULTURAL COMMUNE. PAO-TOU ARMY BARRACKS AL 8 CTY:CH 483825N1891245E INT:FC CL OF PAOTOU. NSTALLATION CONTAINS TWO ADMINISTRATION ARRACKS-TYPE BUILDINGS, ONE VEHICLE MAINTENANCE STORAGE BUILDINGS, AND FIVE SUPPORT BUILDINGS S TO BE AN AGRICULTURAL COMMUNE.
BARRACKS 18 STO BUILDINGS AND AF GFW:NONE DISCERN IMR ITM13 FRM UNG:695816 STA:NE6 DESI37 NM WEST THE UNSECURED I BUILDINGS 16 B BUILDING SEVEN THE AREA APPEAR IMR	PAO-TOU ARMY BARRACKS AL 8 CTY:CH 483825N1891245E INT:FC CL OF PAOTOU. NSTALLATION CONTAINS TWO ADMINISTRATION ARRACKS-TYPE BUILDINGS, ONE VEHICLE MAINTENANCE STORAGE BUILDINGS, AND FIVE SUPPORT BUILDINGS S TO BE AN AGRICULTURAL COMMUNE. PO-LO ARMY BARRACKS AL 1
BARRACKS 18 STO BUILDINGS AND AF GFW:NONE DISCER! ITMR ITMI3 FKM URG:695816 STA:NEG DES:37 NM WEST THE UNSECURED I BUILDINGS 16 B BUILDINGS 16 B BUILDING SEVEN THE AREA APPEAR IMR ITMI3 FRM URG:236811	PAO-TOU ARMY BARRACKS AL B CTY:CH 483825N1891245E INT:FC CL OF PAOTOU. NSTALLATION CONTAINS TWO ADMINISTRATION ARRACKS-TYPE BUILDINGS, ONE VEHICLE MAINTENANCE STORAGE BUILDINGS, AND FIVE SUPPORT BUILDINGS S TO BE AN AGRICULTURAL COMMUNE. PO-LO ARMY BARRACKS AL 1 CTY:CH 445258N8828438E INT:GC CL
BARRACKS 18 STO BUILDINGS AND AF GFW:NONE DISCERN ITMT ITMT3 FKM UNG:695016 STA:NEG DES:37 NM WEST THE UNSECURED I BUILDINGS 16 B BUILDINGS 16 B BUILDINGS 5EVEN THE AREA APPEAR ITMT ITMT UNG:236011 STA:NEG RMK:NO MILITARY	PAO-TOU ARMY BARRACKS AL 8 CTY:CH 483825N1891245E INT:FC CL OF PAOTOU. NSTALLATION CONTAINS TWO ADMINISTRATION ARRACKS-TYPE BUILDINGS, ONE VEHICLE MAINTENANCE STORAGE BUILDINGS, AND FIVE SUPPORT BUILDINGS S TO BE AN AGRICULTURAL COMMUNE. PO-LO ARMY BARRACKS AL 1
BARRACKS 18 STO BUILDINGS AND AF GFW:NONE DISCERN ITMT ITMT3 FRM UKG:695816 STA:NEG DES:37 NM WEST THE UNSECURED I BUILDINGS 16 B BUILDINGS 16 B BUILDINGS 5EVEN THE AREA APPEAR IMR ITMT3 FRM UKG:236811 STA:NEG RMK:NO MILITARY COORDINATES.	PAO-TOU ARMY BARRACKS AL B CTY:CH 483825N1891245E INT:FC CL OF PAOTOU. NSTALLATION CONTAINS TWO ADMINISTRATION ARRACKS-TYPE BUILDINGS, ONE VEHICLE MAINTENANCE STORAGE BUILDINGS, AND FIVE SUPPORT BUILDINGS S TO BE AN AGRICULTURAL COMMUNE. PO-LO ARMY BARRACKS AL 1 CTY:CH 445258N8828438E INT:GC CL
BARRACKS 18 STO BUILDINGS AND AF GFW:NONE DISCER! ITMR ITMI3 FKM URG: 695816 STA: NEG DES: 37 NM WEST THE UNSECURED I BUILDINGS 16 B BUILDINGS 5EVEN THE AREA APPEAR IMR ITMI3 FRM URG: 236811 STA: NEG RMK: NO MILITARY COORDINATES.	PRAGE BUILDINGS, ONE AUDITORIUM, AND 22 SUPPORT PEARS TO BE AN AGRICULTURAL COMMUNE. PAO-TOU ARMY BARRACKS AL B CTY:CH 483825N1891245E INT:FC CL OF PAOTOU. NSTALLATION CONTAINS TWO ADMINISTRATION ARRACKS-TYPE BUILDINGS, ONE VEHICLE MAINTENANCE STORAGE BUILDINGS, AND FIVE SUPPORT BUILDINGS TO BE AN AGRICULTURAL COMMUNE. PO-LO ARMY BARRACKS AL 1 CTY:CH 445258N8828438E INT:GC CL INSTALLATION IS OBSERVED AT THE REFERENCED
BARRACKS, 18 STO BUILDINGS AND AF GFW:NONE DISCER! IMR ITM13 FKM URG: 695816 STA: NEG DES: 137 NM WEST THE UNSECURED I BUILDINGS, 16 B BUILDINGS, 16 B BUILDING, SEVEN THE AREA APPEAR IMR ITM13 FRM URG: 236811 STA: NEG RMK: NO MILITARY COORDINATES. IMR	PAO-TOU ARMY BARRACKS AL B CTY:CH 483825N1891245E INT:FC CL OF PAOTOU. NSTALLATION CONTAINS TWO ADMINISTRATION ARRACKS-TYPE BUILDINGS, ONE VEHICLE MAINTENANC STORAGE BUILDINGS, AND FIVE SUPPORT BUILDINGS TO BE AN AGRICULTURAL COMMUNE. PO-LO ARMY BARRACKS AL 1 CTY:CH 445258N8828438E INT:GC CL INSTALLATION IS OBSERVED AT THE REFERENCED PU-ERH-CHING ARMY BARRACKS SOUTHEA
BARRACKS, 18 STO BUILDINGS AND AF GFW:NONE DISCERN IMR ITM13 FRM URG: 695816 STA: NEG DES: 137 NM WEST THE UNSECURED IN BUILDING, SEVEN THE AREA APPEAR IMR ITM13 FRM URG: 236811 STA: NEG RMK: NO MILITARY COORDINATES. IMR	PRAGE BUILDINGS, ONE AUDITORIUM, AND 22 SUPPORT PEARS TO BE AN AGRICULTURAL COMMUNE. PAO-TOU ARMY BARRACKS AL B CTY:CH 483825N1891245E INT:FC CL OF PAOTOU. NSTALLATION CONTAINS TWO ADMINISTRATION ARRACKS-TYPE BUILDINGS, ONE VEHICLE MAINTENANCE STORAGE BUILDINGS, AND FIVE SUPPORT BUILDINGS TO BE AN AGRICULTURAL COMMUNE. PO-LO ARMY BARRACKS AL 1 CTY:CH 445258N8828438E INT:GC CL INSTALLATION IS OBSERVED AT THE REFERENCED
BARRACKS, 18 STO BUILDINGS AND AF GFW:NONE DISCERN IMR ITM13 FRM URG: 695816 STA: NEG DESI37 NM WEST THE UNSECURED I BUILDING, SEVEN THE AREA APPEAR IMR ITM13 FRM URG: 236811 STA: NEG RMK: NO MILITARY COORDINATES. IMR: ITM13 FRM URG: 188829	PAO-TOU ARMY BARRACKS AL B CTY:CH 483825N1891245E INT:FC CL OF PAOTOU. NSTALLATION CONTAINS TWO ADMINISTRATION ARRACKS-TYPE BUILDINGS, ONE VEHICLE MAINTENANC STORAGE BUILDINGS, AND FIVE SUPPORT BUILDINGS TO BE AN AGRICULTURAL COMMUNE. PO-LO ARMY BARRACKS AL 1 CTY:CH 445258N8828438E INT:GC CL INSTALLATION IS OBSERVED AT THE REFERENCED PU-ERH-CHING ARMY BARRACKS SOUTHEA
BARRACKS, 18 STO BUILDINGS AND AF GFW:NONE DISCER! IMR ITM13 FRM URG: 695816 STA: NEG DES: 137 NM WEST THE UNSECURED II BUILDING, SEVEN THE AREA APPEAR! IMR ITM13 FRM URG: 236811 STA: NEG RMK: NO MILITARY COORDINATES. IMR!	PAO-TOU ARMY BARRACKS AL B CTY:CH 483825N1891245E INT:FC CL OF PAOTOU. NSTALLATION CONTAINS TWO ADMINISTRATION ARRACKS-TYPE BUILDINGS, ONE VEHICLE MAINTENANC STORAGE BUILDINGS, AND FIVE SUPPORT BUILDINGS TO BE AN AGRICULTURAL COMMUNE. PO-LO ARMY BARRACKS AL 1 CTY:CH 445258N8828438E INT:GC CL INSTALLATION IS OBSERVED AT THE REFERENCED PU-ERH-CHING ARMY BARRACKS SOUTHEA

> 25X1 25X1

25X1 25X1

25X1 25X1

ITM13	SAN-SHIH-LI-PAO ARMY BKS SU-CHIA-TUN
FRM	CTY:CH 391538N1214748E INT:FC CL W
URG:262851	
STATOCC	TARREST FIRMS AND FORTINGS END & FAIRTU
HAVE BEEN CONSTR	E/EQUIPMENT SHEDS AND FOOTINGS FOR A FOURTH
GF W \$	
IN PIECES OF EQL	JIPMENT
IMR	And the second s
ITM13	SSU-TZU-WANG-CHI BARRACKS AREA NW
FRM	CTY1CH 4132//N11141//E INTIFC CL W
UKG:435818	
STATOCC NAC	
GFW:	
19 VEHICLES	
	SU-NI-TE-YU-CHI ARMY BKS AL I
ITMIS FRM	CTY:CH 42445BN1123945E INT:FC CL W
1 (CITACIT TETTOCITEEDSTON AND AND TO
UKG:216841 STA:NEG	
DWKTHO MYLTYADY	ACTIVITY IS LOCATED AT OR NEAR THE REFERENCED
CUORDINATES.	Markati To Poolisma Us all man com com comissions
I'MR'	
ITM15	TANG-YUAN ARMY BARRACKS AL 1
ITM15 FHM	TANG-YUAN ARMY BARRACKS AL 1 CTY:CH 464588N1295588E INT:FC CL W
	TANG-YUAN ARMY BARRACKS AL 1 CTY:CH 464588N1295588E INT:FC CL W
FHM	TANG-YUAN ARMY BARRACKS AL 1 CTY:CH 464588N1295588E INT:FC CL W
FHM	CTY:CH 464588N1295588E INT:FC CL W
FHM	TANG-YUAN ARMY BARRACKS AL 1 CTY:CH 464588N1295588E INT:FC CL W SECTION # 17
FHM URG : 43883 5	CTY:CH 464588N1295588E INT:FC CL W
FHM URG: 438835 STA: OCC NAC	CTY:CH 464588N1295588E INT:FC CL W
FRM URG:438835 STA:OCC NAC GFW:18 MAR 78	SECTION # 17
FHM URG:438835 STA:OCC NAC GFW:18 MAR 78 15 VEHICLES WAP	SECTION # 17
FRM URG:438835 STA:OCC NAC GFW:18 MAR 78	SECTION # 17
FHM URG1438835 STA:OCC NAC GFW:18 MAR 78 15 VEHICLES WAP	SECTION # 17
FHM URG:438835 STA:OCC NAC GFW:18 MAR 78 15 VEHICLES WAP	SECTION # 17
FHM URG:438835 STA:OCC NAC GFW:18 MAR 78 15 VEHICLES WAP IMR	CTY:CH 4645#BN12955#BE INT:FC CL W SECTION # 17 PROXIMATELYM TAD-HUA-TAO ARMY BKS
FRM URG:438835 SIA:OCC NAC GFW:18 MAR 78 15 VEHICLES WAP IMR:	CTY:CH 4645#BN12955#BE INT:FC CL W SECTION # 17 PROXIMATELYM TAD-HUA-TAO ARMY BKS
FRM URG: 438835 STA:OCC NAC GFW:18 MAR 78 15 VEHICLES WAP IMR: ITM13 FRM URG: 438828 STA:OCC DESION TAOHUA T	CTY:CH 4645#BN12955#BE INT:FC CL W SECTION # 17 PROXIMATELY# TAD-HUA-TAO ARMY BKS CTY:CH 294925N122162#E INT:FC CL W
FHM URG: 438835 STA: OCC NAC GFW: 18 MAR 78 15 VEHICLES WAP IMR: ITM13 FRM URG: 438828 STA: OCC DESION TAOHUA T. THE INSTALLATIO	CTY:CH 4645#BN12955#BE INT:FC CL W SECTION # 17 PROXIMATELY# TAD-HUA-TAO ARMY BKS CTY:CH 294925N122162#E INT:FC CL W AO DISLAND#. N CONTAINS 14 BARRACKS, ONE MESSHALL, SIX
STA:OCC NAC GFW:18 MAR 78 15 VEHICLES WAP IMR: ITM13 FRM UKG:438828 STA:OCC DESION TAOHUA T. THE INSTALLATION STORAGE BUILDIN	CTY:CH 464588N1295588E INT:FC CL W SECTION # 17 PROXIMATELYE TAD-HUA-TAO ARMY BKS CTY:CH 294925N1221628E INT:FC CL W AO DISLANDE. N CONTAINS 14 BARRACKS, ONE MESSHALL, SIX GS, TWO VEHICLES/EQUIPMENT STORAGE BUILDINGS,
STA:OCC NAC GFW:18 MAR 78 15 VEHICLES WAP IMR: ITM13 FRM UKG:438828 STA:OCC DESION TAOHUA T. THE INSTALLATION STORAGE BUILDIN	CTY:CH 4645#BN12955#BE INT:FC CL W SECTION # 17 PROXIMATELY# TAD-HUA-TAO ARMY BKS CTY:CH 294925N122162#E INT:FC CL W AO DISLAND#. N CONTAINS 14 BARRACKS, ONE MESSHALL, SIX

25**X**1

25X1 25X1

0574

25X1 25X1

25X1

25**X**1

25**X**1

25X1

```
Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
ITMIS
                                                                                     SC.
  FKM
  UKG:298817
  STATOCC
   DESIT-1 NM SE OF TAMALUKOU.
  THE INSTALLATION CONTAINS A TOTAL OF EIGHT BARRACKS, ONE PHOBABLE ADMINISTRATION BUILDING, ONE AUDITORIUM, ONE POSSIBLE MESSHALL AND 26 STORAGE/SUPPORT BUILDINGS. A POSSIBLY RELATED
   AREA IS LOCATED .9 KM DO.5 NMM WEW AND CONTAINS NINE PROBABLE BARRACKS AND 14 STORAGE/SUPPORT BUILDINGS.
   GFWINONE DISCERNIBLE
   IMRI
                                         TA-TUNG ARMY BARRACKS NORTHWEST AL 2
ITM14
                                         CTYICH 488638N1131525E INTIPC HA
   FKN
   UKG:392829
   STATUCC NAC
   GHW:
   12 PROB FA PIECES BAT LEASTH
   28 PROB TRUCKS
   I ROW OF POSS TRACKED VEHICLES
   IMR:
                                         TA-TUNG ARMY BK5 WEST AL4
17M14
                                          CTY:CH 488514N1131338E INT:FC CL
   FHM
   URG: 598#2#
   STATOCC
   RMKIFOUR PROBABLE SIX-GUN AAA SITES HAVE BEEN CONSTRUCTION --
THREE IN THE TANK DRIVER-TRAINING AREA AND ONE AT THE NURTH
EDGE OF THE PARADE/EXERCISE FIELD. NUMEROUS PROBABLE VEHICLE
   REVETMENTS ARE OBSERVED IN THE TANK DRIVER-TRAINING AREA.
   GFW:
   6 POSS VEHICLES
   4 POSS TANKS DAT THE RANGE CONTROL BUILDINGS
    AAA:
    24 PROB AAA PIECES
    IMR:
                                          TOU-TAO-LEI-TZU-HO ARMY BK5 AL 2
 ITM14
                                          CTY:CH 421948N1273148E INT:PC CL SNB
   FKM
   UKG:236831
    STA: DCC
    DESIS.2 NM SOUTH OF TOUTAGLEITZUHO.
THE INSTALLATION CONTAINS 29 BARRACKS, ONE ADMINISTRATION BUILDING, ONE AUDITORIUM, AND 16 SUPPORT BUILDINGS.
    GEWINONE DISCERNIBLE
    IMR:
                                          TU-MO-TE-TSO-CHI ARMY BKS NW AL 2
 ITM14
                                          CTYICH 48433 LI18545E INT:FC CL
    FRM
    UK6:178831
```

STA: Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

25**X**1

25X1

25**X**1

25X1

25**X**1

25X1

25**X**1

```
DESTINA NAME OF CHASHIGHT
THE 1 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
  BARRACKS. ONE DMINISTRATION BUILDING. O
                                                       AUDITORIUM, FOUR
  MESSHALLS, FOUR LONG STORAGE BUILDINGS, AND 12 OTHER BUILDINGS. THE SIX SEPARATE COMPANY-SIZE AREAS AND A
  DEPENDENTS HOUSING AREA ARE LOCATED AROUND THE MAIN INSTALLATION. EACH COMPANY CONTAINS FOUR BARRACKS. ONE
  ADMINISTRATION BUILDING. ONE MESSHALL, AND ONE ANIMAL PEN WITH
  THREE BUILDINGS. THE DEPENDENTS HOUSING AREA CONTAINS 15
  BUILDINGS.
  GFW:NONE DISCERNIBLE
  IMHI
ITM144
                                    YING-CHENG-TZU ARMORED THE AREA AL 2
                                 SECTION # 18
  FKM
                                      CTYICH 398218N1212248E INTIFC CL
  UKG1688834
  STATUCC NAC
  GHWINONE DISCERNIBLE
  IMR:
ITM14
                                    KUEI-YANG MILITARY STORAGE DEPOT SSE
  FHM:
                                     CTYICH 262745N1864488E INTIFC SC
  UKG1863817
  STATOCC NAC
  RMK: THE RAIL YARD IS FILLED TO BE PERCENT OF CAPACITY.
  IMR
ITM14
                                    WEN-TENG MIL STOR AREA
  FRM
                                     CTY:CH 371408N1228608E INT:FC HA
  UK6:353811
  STAINEG
  RMKINO STORAGE AREA IS OBSERVED IN THE VICINITY OF THE ABOVE
  COORDINATES.
  IMR!
ITM14
                                    CHIU-NAN-TIEN POSSIBLE NAVAL BASE
  FRM
                                     CTYICH 291188N1215648E INTIFC CL
  UKG:425815
  STATUCO
  RMK: EXCAVATION IN THE NORTHERN HEADLAND CONTINUES.
  NVL:
  4 SMALL UNIDENTIFIED VESSELS
  IMR:
ITM14
                                    TA-KU SHAN PROB NAVAL FACILITY
  FHM
                                     CTY: CH 385718N1215858E INT: FC
  UK6:482818
  STATOPR
  DESIGN FOR ENE OF LUTA.

THE INSTALLATION IS ON BOTH SIDES OF A SMALL HEADLAND. A
SMALL HARBOR WITH A BREAKWATER AND A T-HEAD PIER IS SOUTH OF
THE P Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
```

25**X**1

25X1 25X1

25X1 25X1

25X1 25X1

1 POSS FLOATING 1 VESSEL IMR: ITM14	
ITMIR	
· · · · · · · · · · · · · · · · · · ·	CHANG-KUD NAVAL BASE SHIH-PU
FRM	CTYICH 291388N1215638E INT:FC CL
UKG:425885	, , , , , , , , , , , , , , , , , , ,
STATOPR NAC	
MMKIA SMALL GRAV	ING DOCK, WHICH IS NOT ASSOCIATED WITH THE
IMR HAS BEEN C	ONSTRUCTED AT 29-12-28N 121-56-38E.
ITM15	
FKM	HAI-MEN NAVAL FACILITY
URG:185838	CTY:CH 284112N1212648E INT:PC CL
STATOPR NAC	
NVLI	
SEVERAL SMALL VE	SSFI S
IMR	A # F A
ITM15	HSI-CHOU NAVAL FACILITY
FRM	
1 137-81	CTYICH 203327N121HB2RF THT+EA CI
UKG:518838	CTY:CH 293327N1214825E INT:FC CL
4 1 1	CTY:CH 293327N1214825E INT:FC CL
UNG:518838 Staidpr NAC NVL:	CTY:CH 293327N1214825E INT:FC CL
UNG:518838 STA10PR NAC NVL: 7 SMALL PROB COM	BATANTS
UNG:518838 STA10PR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI	BATANTS
UNG:518838 STA10PR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI 1MR	BATANTS
UNG:518838 STA10PR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI IMR	BATANTS FIED VESSELS
UNG:518838 STA10PR NAC NVL1 7 SMALL PROB COM 2 SMALL UNIDENTI IMR ITM15 FRM	BATANTS FIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC
UNG:518838 STA10PR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI 1MR 1TM15 FRM UNG:688814	BATANTS FIED VESSELS
UNG:518838 STA10PR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI IMR ITM15 FRM UNG:688814 STA1UCO	BATANTS FIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC CTY:CH 484251N1285945E INT:GC SC
UNG:518838 STA:OPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI IMR ITMIS FRM UNG:5688814 STA:UCO RMK:EXPANSION OF	BATANTS FIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC CTY:CH 484251N1285945E INT:GC SC
UNG:518838 STA:OPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI IMR ITMIS FRM UNG:5688814 STA:UCO RMK:EXPANSION OF CONTINUES.	BATANTS FIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC
UNG:518838 STAIOPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI IMM ITMIS FRM UNG:588814 STA:UCO RMK:EXPANSION OF CONTINUES. NVL:	BATANTS FIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC CTY:CH 484251N1285945E INTIGC SC THE TRANSVERSER AND CONSTRUCTION HALL
UNG:518838 STA10PR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI 1MK 1TM15 FRM UNG:588814 STA:UCO RMK:EXPANSION OF CONTINUES. NVL: SEVERAL SMALL UNI	BATANTS FIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC CTY:CH 484251N1285945E INT:GC SC
UNG:518838 STAIOPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI IMM ITMIS FRM UNG:588814 STA:UCO RMK:EXPANSION OF CONTINUES. NVL:	BATANTS FIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC CTY:CH 484251N1285945E INTIGC SC THE TRANSVERSER AND CONSTRUCTION HALL
UNG:518838 STA10PR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI 1MK 1TM15 FRM UNG:588814 STA:UCO RMK:EXPANSION OF CONTINUES. NVL: SEVERAL SMALL UNI	BATANTS FIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC CTY:CH 484251N1285945E INTIGC 5C THE TRANSVERSER AND CONSTRUCTION HALL IDENTIFIED VESSELS
UNG:518838 STA10PR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI IMM ITM15 FRM UNG:688814 STA:UCO RMK:EXPANSION OF CUNTINUES. NVL: SEVERAL SMALL UNI	BATANTS FIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC CTY:CH 484251N1285945E INT:GC SC THE TRANSVERSER AND CONSTRUCTION HALL IDENTIFIED VESSELS KAO-CHIAO NAVAL FACILITY
UNG:518838 STA10PR NAC NVLI 7 SMALL PROB COM 2 SMALL UNIDENTI 1MR 1TM15 FRM UNG:688814 STA:UCO RMK:EXPANSION OF CONTINUES. NVL: SEVERAL SMALL UNI IMR ITM15 FRM	BATANTS FIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC CTY:CH 484251N1285945E INTIGC 5C THE TRANSVERSER AND CONSTRUCTION HALL IDENTIFIED VESSELS
UKG:518838 STA:OPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI IMR ITM15 FRM UKG:688814 STA:UCO RMK:EXPANSION OF CONTINUES. NVL: SEVERAL SMALL UNI IMR ITM15 FRM UKG:285835	BATANTS FIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC CTY:CH 484251N1285945E INT:GC SC THE TRANSVERSER AND CONSTRUCTION HALL IDENTIFIED VESSELS KAO-CHIAO NAVAL FACILITY
UNG:518838 STA:OPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI IMR ITMIS FRM UNG:588814 STA:UCO RMK:EXPANSION OF CONTINUES. NVL: SEVERAL SMALL UNI IMR ITMIS FRM UNG:285835 STA:OPR NAC	BATANTS FIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC CTY:CH 484251N1285945E INTIGC SC THE TRANSVERSER AND CONSTRUCTION HALL IDENTIFIED VESSELS KAO-CHIAO NAVAL FACILITY CTY:CH 312846N1213289E INT:PC HA
UKG:518838 STA:OPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI 1MR 1TM15 FRM UKG:688814 STA:UCO RMK:EXPANSION OF CONTINUES. NVL: SEVERAL SMALL UNI IMR ITM15 FRM UKG:285835	BATANTS FIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC CTY:CH 484251N1285945E INTIGC SC THE TRANSVERSER AND CONSTRUCTION HALL IDENTIFIED VESSELS KAO-CHIAO NAVAL FACILITY CTY:CH 312846N1213289E INT:PC HA
UNG:518838 STA:OPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENT! IMR ITM:5 FRM UKG:688814 STA:UCO RMK:EXPANSION OF CUNTINUES. NVL: SEVERAL SMALL UNI IMR ITM:5 FRM UKG:285835 STA:OPR NAC NVL:SEVERAL VESSE	BATANTS FIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC CTY:CH 484251N1285945E INTIGC SC THE TRANSVERSER AND CONSTRUCTION HALL IDENTIFIED VESSELS KAO-CHIAO NAVAL FACILITY CTY:CH 312846N1213289E INT:PC HA

25X1 ∠ɔʌ1

25**X**1

25X1 25X1

25**X**1

25X1 25X1

25X1

25**X**1

```
URG Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
     SEVERAL SMALL COMBATANTS
     IMR 1
   ITM155
                                 LING-CHIANG NAVAL FAC CHOU-SHAN
     FRM
                                  CTY:CH 388438N1215928E INT:FC CL
     URG: 348858
     STATOPR NAC
     NVL:
    6 PROB LCM
SEVERAL SMALL VESSELS
    IMR
  17M156
                                 LU-SHUN NAVAL BASE AND SHIPYARD
    FKM
                                  CTY:CH 384757N1211542E INTIFC CL
    UKG:628#28
    STATOPR NAC
    RMKITHE LARGE GRAVING DOCK IS EMPTY.
    1 PROB 55
    1 POSS 55
    1 LST-1 LST
   1 PROB CARGO VESSEL
   16 PROB SMALL COMBATANTS
   NUMEROUS OTHER NAVAL CRAFT
 ITM15
                                NING-PO NAVAL FACILITY EAST
   FKM
                                CTY: CH 295429N1213788E INT: FC
   UKG1525817
   STA: GCC
   DESITHE FACILITY IS LOCATED NEXT TO AND EAST OF THE NINGPO POL
   WHARF AND SEVEN SUPPORT BUILDINGS.
                                      AND CONTAINS ONE OFFSHORE
  NVL:
  SEVERAL SMALL VESSELS
   IMR/
ITM15
                               SHANG-HAI NAVAL BASE JUKONG WHARVES
  FKM
                                CTY CH 311828N1213318E INT PC HA
  UKG:289825
  STATOPR NAC
  I PROB LST
  Z UNIDENTIFIED VESSELS
  IMR:
1TM159
                              SHANG-HAI NAVAL BASE WU-SUNG
 F'KM/
                               CTY: CH 312316NI213813E INT:PC
 UKG: 286885
 STATOPR NAC
 NVLI
 Z UNIDENTIFIED COMBATANTS
 2 UNIDENTIFIED VESSELS
```

Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8

25X1 25X1 25X1 25X1 25X1

25X1

25X1

25X1

25X1

```
Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
 ITMIC
                                SHIM-TAO NAVAL FACILITY
   FRM
                                 CTY: CH 365315N1222452E INT: FC CL
   UKG: 311825
   STATOPR NAC
   MMKIA LARGE AMOUNT OF SPOIL IS BETWEEN A PIER AND A SMALL
   HEADLAND AT 36-52-88N 122-23-18E.
   NVL
   SEVERAL SMALL POSS COMBATANTS
   IMR
 ITM16
                                SHIH-TZU-LU NAVAL FACILITY
   FHM
                                 CTY1CH 388643N1228911E INT:FC
   UKG: 398815
                                                                  CL
   STATOPR
   RMK: THE FINGER PIER HAS BEEN CONVERTED INTO A T-HEAD PIER.
   1 POSS KRONSHTADT PC
   IMR
 ITM16
                                WEI-HAI MTB BASE
   FKM
                                CTY:CH 373888N1221835E INTIPP 5C
   UKG: 379858
                                                                       В
   STATOPR NAC
   NVL:
   4 SMALL POSS COMBATANTS
   IMR!
ITM163
                               YEN-TAI NAVAL FACILITY EAST
  FHM
                                CTY1CH 373548N1212512E INT:PC
                                                                 CL
  UKG:598833
                            SECTION # 28
  STATOPR NAC
  NVL:
  Z SMALL VESSELS
  IMR:
ITM16
                               CHOU-SHAN DESTROYER PIERS
  FRM
                                CTYICH 388833N1228336E INTIPC
  UKG: 362#33
                                                                 CL
  STATOPR NAC
  NVL:
  1 PROB DE
  IMR!
ITM16
                              LU-SHUN NAVAL AND PORT FACILITY
  FRM
                               CTY: CH 384811N1211446E INT.FC
 UK6:638818
 STATOPR NAC
 NYL:
 2 PROB PF
 NUMERO 15 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
                                                                      纖
```

25**X**1

25**X**1

25**X**1

.80

25X1

25X1

25X1

25X1

25X1

25X1

25X1

FRM	Release 2009/02/09 : CIA-RDP78B03824A000400010004-8 YANG-MA TAO SUSPECT CD POSITIONS
UKG1542827	CTY: CH 37273 1213515E INT: FC C
STAINES NAC	•
RMK:NO MISSILE-	ACUMPTATES AMBRICANI
MISINONE DISCER	ASSOCIATED ACTIVITY IS OBSERVED.
IMR	NIDLE.
ITM167	before as a la
FRM	YEN-TAI CD SITE & CM TSR
UK6:593853	CTY:CH 373285N1212545E INT:FC C
STATUNP NAC	
HMK: THE FOUR-DO	SITION COARTAL DEPENDE
CRUISE-MISSILE	SITION COASTAL DEFENSE SITE REMAINS UNOCCUPIED
AT THE YENTAL CR	RUICE MITE TO STITE
MIDINONE DISCERN	STRIF DI DRAGE FACILITY
IMR!	1406
ITM16	LICTAN DIETE WAS TO
FRM	HSIAO-CHIN TAO FA GUN POSITION
STATUKN	ON SERVINIZEDBY/E INTIFC CI
RMKISMALL SCALE	PURTOCOAMIN
POSITIONS ON THE	TSI AND
A PINCI	- www.ush.
ITM169	WANT HATTHE
FHM	WADI NATRUN AIRFIELD SOUTH
UKG: 633828	CTY:E6 381388N8382148E INT:FC CL
STATUKN	•
DESICONSTRUCTION	ON THE RUNWAY AND DISPERSAL AREAS IS PROBABL
COMPLETE.	THE NEW PROBABL AREAS IS PROBABL
WAD SUICE DIZCEKNI	IBLE "
4001	
4 SMALL OBJECTS	
IMR	
IMR	
IMR	_
TM17	KAFR DAID AM DADAD SARA
IMR TM17 FRM	KAFR DAUD AW RADAR FACILITY
IMR TM17 FRM URG:717848	KAFR DAUD AW RADAR FACILITY CTYIEG 383258N8384328E INTIFC CL
TM17 FRM URG:717848 STAIOPR	CITTE SESSEMBSB4328E INTIFC CL
TM17 FRM URG:717848 STAIOPR	CITTE OBSECTIONS SET SEE INTIFC CL
TM17 FRM UNG:717848 STAIOPR RMK:THE TWO RADAR ELC:	MOUNDS ARE OCCUPIED.
TM17 FRM URG:717848 STAIOPR HMK:THE TWO RADAR ELC: 2 UNIDENTIFIED RAI	MOUNDS ARE OCCUPIED.
TM17 FRM UNG:717848 STAIOPR RMK:THE TWO RADAR ELC:	MOUNDS ARE OCCUPIED.

Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

25X1 25X1

-

25**X**1

25**X**1

25X1 25X1

25**X**1

_ .

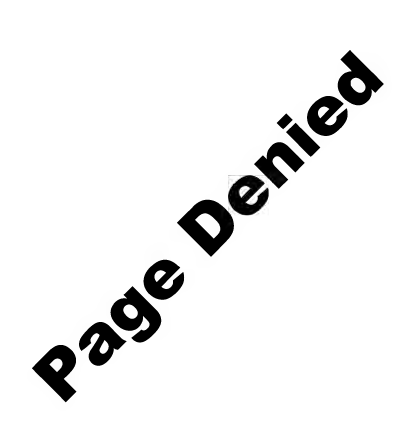
25**X**1

25**X**1

25X1

25**X**1

25**X**1



Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8 ITM18 SYOR MCH A RR EQUIP PLT WILHELM PIECK CTY:HU 474133NB174843E INT:FC HA E 25**X**1 FRM URG:246885 25X1 STATUCO RMK:POSSIBLE FOOTINGS FOR A NEW BUILDING ARE UNDER CONSTRUCTION JUST NORTH OF THE TAXIWAY. CONSTRUCTION IS CONTINUING ON THE BUILDINGS PREVIOUSLY REPORTED AS UNDER SECTION # 22 CONSTRUCTION. IMR! 25X1 25X1

Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8 SC HAB

FKM:

```
UKG:25##12
   STA: Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
   RMK: A SEPARATELY SECURED STORAGE AREA IS WITHIN THE TRAINING AREA. IT CONTAINS ONE LARGE REVETTED VEHICLE SHED. THREE
   MEDIUM REVETTED STORAGE BUILDINGS. AND THREE OTHER BUILDINGS.
   IMR:
 ITM18
                                     CHAKTO-DONG PORT FACILITY
   FKM
                                     CTY:KN 394988N1273915E INT:FC CL
   UK61577818
   STAINES
   HMK: THIS INSTALLATION IS SERVED BY A SMALL TIDAL BASIN FORMED
   BY TWO PENINSULAR BREAKWATERS. THE PRIMARY FUNCTION IS TO
   SUPPORT FISHING VESSELS. NO FACILITIES FOR ACCOMODATING
   OCEANGOING FREIGHTERS ARE OBSERVED.
   NVL:
   NUMEROUS FISHING VESSELS
   IMK:
ITM18
                                    CHANGJAE-GOL PORT FACS
CTY1KN 393485N1258758E INT:GC CL
   FRMI
   URG: 699883
   STAINEG
   RMK: THIS SMALL FISHING VILLAGE LACKS ANY CARGO HANDLING.
   STORAGE. OR OCEANGOING VESSEL BERTHING FACILITIES.
  CONTAINS ONLY ONE SINGLE SMALL FINGER PIER SUITABLE FOR BERTHING SMALL FISHING VESSELS. MUD FLATS EXTENDING WELL OUT TO SEA PRECLUDE THIS AREA BEING REACHED BY ANY VESSEL EXCEPT
   AT HIGH TIDE.
   IMR:
                                    CHONGUIN PORT FACILITIES EAST CTY:KN 41464201294932E INT:FC
ITMLE
  FHM
  UK6:191841
  STATOPR NAC
NVL112 MAR 78
  1 OCEANGOING CARGO VESSEL
  23 MAR 78
  1 DRY CARGO VESSEL
  IMRI
ITMIB
                                    CHONGUIN PORT FACILITIES WEST
                                     CTY:KN 414538N1294618E INT:FC
  UKG:286848
  STATOPR NAC
  NVL:12 MAR 78
  2 OCEANGOING MERCHANT VESSELS
  IMR:
ITM18
                                    HONGWON-UP PE FACILITIES
  FRM
                                     CTYIKN 488859N1275848E INTIFC
  Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1 25X1

25X1

25X1

25X1

25**X**1

25X1

25X1

25**X**1

```
STAINEG
     RMK: Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

ADEQUATE TO CLASSIFIED AS A PORT FACILITIES

OCEANGOING CARGO VESSELS IS OBSERVED, NOR IS SIGNIFICANT

THANSSHIPMENT, CARGO HANDLINGS OF ETHERS OF ETHERS.
     THANSSHIPMENT, CARGO HANDLING, OR STORAGE SPACE PRESENT.
     EXISTING LAND FACILITIES CONSIST OF TWO SMALL FINGER PIERS PROTECTED BY A SMALL PENINSULAR BREAKWATER.
     ADJOINING THE BOAT LANDING FACILITIES ARE A SMALL SHIPYARD AND
     A SMALL BOATYARD.
     NUMEROUS SMALL FISHING BOATS
     IMR!
  ITMIB
                                          HWAJIN-NI PORT FACS
    FRM
                                           CTY:KN 391215N1252818E INTIGC
    URG:196833
     STAINEG
    HMK: THIS SMALL ISOLATED FISHING VILLAGE CONSISTS OF ONE T-HEAD PIER AND A SMALL CLUSTER OF NATIVE BUILDINGS. THERE ARE NO FACILITIES FOR CARGO MOVEMENT, HANDLING, OR STORAGE.
 ITM188
                                          IWON PORT FACS
    FRM
                                          CTY:KN 481858N1283935E INTIGC CL
    UK6:295829
                                     SECTION # 23
   STAINEG
   RMKIFISHING VESSEL SUPPORT FACILITIES CONSIST OF FIVE SMALL
   FINGER PIERS AND NUMEROUS SMALL BUILDINGS ALONG THE BEACH.
   FISH PROCESSING PLANT IS ON A SMALL MOLE.
   NVL:
   15 FISHING BOATS
   IMR
ITM18
                                        KIMCHAEK PORT FACILITIES
CTY:KN 483942N1291248E INT:GC
   FKM
   UKG:145853
   STATOPR NAC
   HMK: THE FIVE VESSELS REPORTED APPEAR TO BE THE FISH FACTORY
   SHIPS NORMALLY BASED AT KIMEHAEK.
  NVL:
  5 FREIGHTER-TYPE VESSELS
  IMR:
ITM19#
                                        KOJO PORT FACS
  FRMI
                                        CTYIKN 385715N1275328E INTIGO
  UKG: 51 3404
```

Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

25X1

25**X**1

25X1

25X1

25**X**1

25**X**1

25**X**1

```
STATE Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
RMK: THE AREA CONSISIS OF FOUR SMALL FINGER PIERS, ONE SMALL
BREAKWALL, AND ONE LARGE BREAKWATER. THE FACILITY IS TOO
  SMALL TO ACCOMMODATE SIGNIFICANT OCEANGOING VESSELS.
  NYLI
  NUMEROUS SMALL CRAFT AND FISHING VESSELS
  IMR
ITM19
                                       ODAEJIN-NODONGJAGU PORT FACS
  FRM
                                       CTY:KN 412255N1294788E INT:FC CL
  UKG:213#29
  STA:NEG
  RMK: THIS BREAKWATER-PROTECTED INSTALLATION IS ONLY LARGE
  ENOUGH TO ACCOMMODATE FISHING BOATS. THE LACK OF SIGNIFICANT
  BERTHING SPACE, MANEUVERING ROOM, AND CARGO HANDLING EQUIPMENT
  NVL:
  NUMEROUS SMALL FISHING CRAFT
  IMR:
ITM19
                                       SAMHO-DONG PORT FACS
  FKM
                                        CTY:KN 395628N1275245E INT:GC CL
  UKG:514816
  STAINEG
  RMK: THIS SMALL FACILITY APPEARS TO BE PRIMARILY A FISHING
  VILLAGE. THE BERTHING AREA IS NOT CAPABLE OF SUPPORTING DEEP
  DHAFT CARGO VESSELS.
  NVL:NONE DISCERNIBLE
  IMR:
I,TM19
                                       SINCHANG PORT FACS
                                       CTY:KN 488755N1282825E INT:PC CL
  FRM
  UKG:348849
  STAINEG
  RMK: THIS SMALL FISHING COMMUNITY IS SERVED BY A TIDAL BASIN
  FORMED BY TWO PENINSULAR BREAKWATERS. TWO SMALL QUAYS AND TWO SMALL TRANSIT SHEDS COMPRISE THE VESSEL LANDING AREA. NO FACILITIES FOR HANDLING OCEANGOING CARGO VESSELS ARE OBSERVED.
  NVL:
  NUMEROUS FISHING BOATS
  IMRI
ITM19
                                       TOEJO-DONG PORT FACS
  FKM
                                       CTYIKN 395352N1274648E INTIFC CL
  UKG1455838
  STAINEG
  RMK: THE ENTIRE INSTALLATION IS COMPRISED OF SIX SMALL FINGER
PIERS USED FOR BERTHING NATIVE CRAFT. PSIGNIFICANT CARGO
HANDLING FACILITIES ARE OBSERVED. FISH PROCESSING PLANTS
  ADJO] Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
```

25**X**1

25X1

25**X**1

25X1

25X1

25X1

ITM19	TONG-NI PORT FACS	
URG: 418918	CTY:KN 488418N1281628E INT:FC CL	
	SECTION # 24	
STA: NEG	🌠 📆	
SUPPORT BUTI DINGE	TALLATION IS COMPRISED OF A QUAY AND FIVE	
MATI	TOTAL FIBRING HOATS.	
NUMEROUS FISHING BO	DATS	
· · · · · ·		
ITM196 FRM:	TUBAENG-NI PORT FACS	
UKG1478887	CTYTEM TOP OF THE PROPERTY OF	
41,01410891	ALL DESENTING SET INTER CI	
STAINEG	CTY:KN 385854N1288329E INT:GC CL	
STAINEG RMKITHE FACTUATY OF		
STAINEG RMK:THE FACILITY CO	NSISTS OF ONE SMALL BREAKWATER . DUE	
STAINEG RMK:THE FACILITY CO	NSISTS OF ONE SMALL BREAKWATER . DUE	
STAINEG RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS.	NSISTS OF ONE SMALL BREAKWATER . DUE	
STAINEG RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVL:	NSISTS OF ONE SMALL BREAKWATER, ONE SMALL ALL JETTY, AND ONE RECTANGULAR BUILDING. S NOT CAPABLE OF ACCOMMODATING OCEANGOING	
STAINEG RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVLI NUMEROUS FISHING VES	NSISTS OF ONE SMALL BREAKWATER, ONE SMALL ALL JETTY, AND ONE RECTANGULAR BUILDING. S NOT CAPABLE OF ACCOMMODATING OCEANGOING	
STAINEG RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS.	NSISTS OF ONE SMALL BREAKWATER, ONE SMALL ALL JETTY, AND ONE RECTANGULAR BUILDING. S NOT CAPABLE OF ACCOMMODATING OCEANGOING	
STAINEG RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVLI NUMEROUS FISHING VES	NSISTS OF ONE SMALL BREAKWATER, ONE SMALL ALL JETTY, AND ONE RECTANGULAR BUILDING. S NOT CAPABLE OF ACCOMMODATING OCEANGOING	
STAINEG RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVLI NUMEROUS FISHING VES IMR ITM19 FRM	NSISTS OF ONE SMALL BREAKWATER, ONE SMALL ALL JETTY, AND ONE RECTANGULAR BUILDING. S NOT CAPABLE OF ACCOMMODATING OCEANGOING SSELS WONSAN PORT EACH TIME	
STAINEG RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVL: NUMEROUS FISHING VES IMR ITM19 FRM URG:636841	NSISTS OF ONE SMALL BREAKWATER, ONE SMALL ALL JETTY, AND ONE RECTANGULAR BUILDING. S NOT CAPABLE OF ACCOMMODATING OCEANGOING SSELS WONSAN PORT EACH TIME	
STAINEG RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION IS CARGO VESSELS. NVLI NUMEROUS FISHING VES IMR ITM19 FRM URG:635841 STAIOPR NAC	NSISTS OF ONE SMALL BREAKWATER, ONE SMALL ALL JETTY, AND ONE RECTANGULAR BUILDING. S NOT CAPABLE OF ACCOMMODATING OCEANGOING SSELS WONSAN PORT FACILITIES CTYLKN 398955N12726285	
STAINEG RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVLI NUMEROUS FISHING VES IMR ITM19 FRM URG:635841 STAIOPR NAC NVL:85 MAR 74	NSISTS OF ONE SMALL BREAKWATER, ONE SMALL ALL JETTY, AND ONE RECTANGULAR BUILDING. S NOT CAPABLE OF ACCOMMODATING OCEANGOING SSELS WONSAN PORT EACH TIME	
STAINEG RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVLI NUMEROUS FISHING VES IMR ITM19 FRM URG:635841 STAIOPR NAC NVL:85 MAR 78 I SMALL VESSE	NSISTS OF ONE SMALL BREAKWATER, ONE SMALL ALL JETTY, AND ONE RECTANGULAR BUILDING. S NOT CAPABLE OF ACCOMMODATING OCEANGOING SSELS WONSAN PORT EACH TIME	
STAINEG RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVLI NUMEROUS FISHING VES IMR ITM19 FRM URG:636841 STAIOPR NAC NVL:85 MAR 78 1 SMALL VESSEL 17 MAR 78	NSISTS OF ONE SMALL BREAKWATER, ONE SMALL ALL JETTY, AND ONE RECTANGULAR BUILDING. S NOT CAPABLE OF ACCOMMODATING OCEANGOING SSELS WONSAN PORT FACILITIES CTY:KN 398955N1272628E INT:GC CL	
STAINEG RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVLI NUMEROUS FISHING VES IMR ITM19 FRM URG:635841 STAIOPR NAC NVL:85 MAR 78 I SMALL VESSE	NSISTS OF ONE SMALL BREAKWATER, ONE SMALL ALL JETTY, AND ONE RECTANGULAR BUILDING. S NOT CAPABLE OF ACCOMMODATING OCEANGOING SSELS WONSAN PORT FACILITIES CTY:KN 398955N1272628E INT:GC CL	
STAINEG RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVLI NUMEROUS FISHING VES IMR ITM19 FRM URG:636841 STAIOPR NAC NVL:85 MAR 78 1 SMALL VESSEL 17 MAR 78 1 CARGO VESSEL AT BU	NSISTS OF ONE SMALL BREAKWATER, ONE SMALL ALL JETTY, AND ONE RECTANGULAR BUILDING. S NOT CAPABLE OF ACCOMMODATING OCEANGOING SSELS WONSAN PORT FACILITIES CTY:KN 398955N1272628E INT:GC CL	
STAINEG RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVLI NUMEROUS FISHING VES IMR ITM19 FRM URG:636841 STAIOPR NAC NVL:85 MAR 78 1 SMALL VESSEL 17 MAR 78 1 CARGO VESSEL AT GU	NSISTS OF ONE SMALL BREAKWATER, ONE SMALL ALL JETTY, AND ONE RECTANGULAR BUILDING. S NOT CAPABLE OF ACCOMMODATING OCEANGOING SSELS WONSAN PORT FACILITIES CTY:KN 398955N1272628E INT:GC CL	
STAINEG RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVLI NUMEROUS FISHING VES IMR ITM19 FRM URG:636841 STAIOPR NAC NVL:85 MAR 78 1 SMALL VESSEL 17 MAR 78 1 CARGO VESSEL AT GU ITM196	NSISTS OF ONE SMALL BREAKWATER, ONE SMALL ALL JETTY, AND ONE RECTANGULAR BUILDING. S NOT CAPABLE OF ACCOMMODATING OCEANGOING SSELS WONSAN PORT FACILITIES CTYIKN 398955N1272628E INTIGC CL W	
STAINEG RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVLI NUMEROUS FISHING VES IMR ITM19 FRM URG:636841 STAIOPR NAC NVL:85 MAR 78 1 SMALL VESSEL 17 MAR 78 1 CARGO VESSEL AT QU IMR	NSISTS OF ONE SMALL BREAKWATER, ONE SMALL ALL JETTY, AND ONE RECTANGULAR BUILDING. S NOT CAPABLE OF ACCOMMODATING OCEANGOING SSELS WONSAN PORT FACILITIES CTY:KN 398955N1272628E INT:GC CL W	
STAINEG RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVLI NUMEROUS FISHING VES IMR ITM19 FRM URG:636841 STAIOPR NAC NVL:85 MAR 78 1 SMALL VESSEL 17 MAR 78 1 CARGO VESSEL AT GU IMR	NSISTS OF ONE SMALL BREAKWATER, ONE SMALL ALL JETTY, AND ONE RECTANGULAR BUILDING. S NOT CAPABLE OF ACCOMMODATING OCEANGOING SSELS WONSAN PORT FACILITIES CTYIKN 398955N1272628E INTIGC CL W	

Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

[] MT.2	ease 2009/02/09 CIA-RDP78B03824A000400010004-8 CL W
FKM	
UKG1149853 STA:OPR NAC	
KILL *	
NUMEROUS PROBABLE	NATIVE CRAFT
IMRI	
	THE PERSON NAMED IN THE PARTY
ITMZ68	MAYANGDO-RI NAVAL REPAIR YARD CTY:KN 395945N1281281E INT:FC CL W
FRM!	CITIKA DADA4OMENTATA
URG:#84#15	
STATOPR	HE YARD CONTINUES. A PROBABLE SC IS AT THE
AND THE I	LIANI) ANU SIA SIMEE VITE
MODRED IN THE BAT	#ESI OF THE SHAPE AND
NVL 185 MAR 78 - 11	, MAK FB
1 SS AT REPAIRWAYS	jck
1 SS IN GRAVING DO 1 POSS S.O.1 SC IN	FRAVING DOCK
1 POSS HANCYON LCL	
THE TON DEFORE	
SEVERAL SMALL YARD	SUPPORT VESSELS
IMR	
ITM28	SOHO-RI TRAINING AREA
FKM	CTY:KN 488428N1282828E INT:PC CL SNI
UKG: 388818	
DESIGNATION OF	SOHO-RIA
THE MATH TRAINING	SOHO-RI. AREA CONSISTS OF SIX BARRACKS: 13 PROBABLE AREA CONSISTS OF SIX BARRACKS: 13 PROBABLE ONE ADMINISTRATION BUILDING: ONE
EARTH-COVERED ALF	AREA CONSISIS OF SIA DAINISTRATION BUILDING, ONE RT GUARTERS, ONE ADMINISTRATION BUILDING, ONE
EMMILLONATIVED WERE	DING. 11 SUPPORT BUILDINGS, AT LEAST 28 AAA
FIRE CONTROL BUIL	CALIFORNIA THEORIN AND DIE LAKUE CAUSE CAUSE CAUSE
FIRE CONTROL BUIL SITES BOCCUPANCY	UNDETERMINEDE AND SUPPORT AREA CONSISTING
FIRE CONTROL BUIL SITES BOCCUPANCY	UNDETERMINEDE AND SUPPORT AREA CONSISTING
FIRE CONTROL BUIL SITES WOCCUPANCY JUST WEST OF THE DE TWO HARRACKS!	MAIN AREA IS A SMALL SUPPORT AREA CONSISTING ONE ADMINISTRATION BUILDING, ONE MESSHALL,
FIRE CONTROL BUIL SITES DOCCUPANCY UUST WEST OF THE OF TWO BARRACKS, AND 12 SUPPORT BU ELC:NDNE DISCERNI	MAIN AREA IS A SMALL SUPPORT AREA CONSISTING ONE ADMINISTRATION BUILDING. ONE MESSHALL, ILLDINGS.
FIRE CONTROL BUIL SITES DOCCUPANCY UUST WEST OF THE OF TWO BARRACKS, AND 12 SUPPORT BU ELCINONE DISCERNI GEWINONE DISCERNI	MAIN AREA IS A SMALL SUPPORT AREA CONSISTING ONE ADMINISTRATION BUILDING. ONE MESSHALL, ILLDINGS.
FIRE CONTROL BUIL SITES DOCCUPANCY UUST WEST OF THE OF TWO BARRACKS, AND 12 SUPPORT BU ELC:NDNE DISCERNI	MAIN AREA IS A SMALL SUPPORT AREA CONSISTING ONE ADMINISTRATION BUILDING. ONE MESSHALL, ILLDINGS.
FIRE CONTROL BUIL SITES DOCCUPANCY UUST WEST OF THE OF TWO BARRACKS, AND 12 SUPPORT BU ELCINONE DISCERNI GEWINONE DISCERNI	MAIN AREA IS A SMALL SUPPORT AREA CONSISTING TO ONE ADMINISTRATION BUILDING, ONE MESSHALL, ILLDINGS, BLE
FIRE CONTROL BUIL SITES DOCCUPANCY UUST WEST OF THE OF TWO BARRACKS, AND 12 SUPPORT BU ELCINONE DISCERNI GEWINONE DISCERNI	MAIN AREA IS A SMALL SUPPORT AREA CONSISTING TO ONE ADMINISTRATION BUILDING, ONE MESSHALL, ILLDINGS, BLE
FIRE CONTROL BUIL SITES DOCCUPANCY UUST WEST OF THE OF TWO BARRACKS, AND 12 SUPPORT BU ELCINONE DISCERNI GEWINONE DISCERNI	UNDETERMINED A AND SUPPORT AREA CONSISTING TO ONE ADMINISTRATION BUILDING, ONE MESSHALL, BLE BLE
FIRE CONTROL BUIL SITES MOCCUPANCY UUST WEST OF THE OF TWO BARRACKS, AND 12 SUPPORT BU ELCINONE DISCERNI GFWINONE DISCERNI IMR	UNDETERMINED A AND LEGEN AREA CONSISTING TO THE MAIN AREA IS A SMALL SUPPORT AREA CONSISTING TO THE MESSHALL, DILLDINGS. ONE MESSHALL, DILLDINGS.
FIRE CONTROL BUIL SITES MOCCUPANCY JUST WEST OF THE OF TWO BARRACKS, AND 12 SUPPORT BU ELCINONE DISCERNI GFW: NONE DISCERNI IMR	UNDETERMINED AND AND AND AND AND AND AND AND AND AN
FIRE CONTROL BUIL SITES MOCCUPANCY JUST WEST OF THE OF TWO BARRACKS, AND IZ SUPPORT BU ELCINONE DISCERNI GFWINONE DISCERNI	UNDETERMINED A AND AND AND AND AND AND AND AND AND

25X1

25X1

25**X**1

25X1

25X1

25X1

25**X**1

5FW185 MAR 76 8 V Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

	YANGDOG-UP ARMY SUPPLY DEPOT SO CTY:KN 391821N1263756E INT:FC		
URG:277823 STA:OCC DES:2 NM SOUTH OF YANGDO THE ROAD-SERVED INSTALLA	CTTORN DYIDELTIZED TOOL INTIFE		
STATOCC DESIZ NM SOUTH OF YANGDO THE ROAD-SERVED INSTALLA			
THE ROAD-SERVED INSTALLA			
	96+		
	TION CONSISTS OF AT LEAST 51 DISPER		
	THREE POSSIBLE BARRACKS, AND AT LE	AST	
12 SUPPORT BUILDINGS.			
GFWINONE DISCERNIBLE			
APR 6			
(TM28	CHONGJIN NAVAL BASE	_ (
FRM	CTYIKN 414634N1294932E INTIFC	CL. AN	
URG:198841 STA:OPR NAC			
NVL:23 MAR 78			
3 SMALL VESSELS			
IMR		C	
P * * * * * * * * * * * * * * * * * * *		100	
TM28	KIMCHAEK NAVAL BASE	5	
FRM UKG:148854	CTY:KN 483942N1291212E INT:GC	CL.	
STAIDPR NAC		1	
KMK: SUPPORT FUNCTIONS PR	OVIDED PREVIOUSLY TO PATROL VESSEL		
APPEAR TO HAVE BEEN SHIP	TED TO CHAHO NODONGJAGO NAVAL PASE		
DURING 1967. THIS INSTA	LIATION APPEADS TO BE END		
A CARACTER COMPANY A MANAGEMENT AND A COMPANY AND A COMPAN	MENTACIA MITENDE TO DE LON		
ADMINISTRATIVE SUPPORT.	MENTING NO DE FOR		
ADMINISTRATIVE SUPPORT.	BEATTON WILLIAMS TO BE FOR	ſ	
ADMINISTRATIVE SUPPORT.	BEATTON WILLIAMS TO BE FOR		
ADMINISTRATIVE SUPPORT. NVL:NONE DISCERNIBLE IMR:			
ADMINISTRATIVE SUPPORT. NVL:NONE DISCERNIBLE IMR:	KOSONG NAVAL FACILITY	C1 4	
ADMINISTRATIVE SUPPORT. NVL:NONE DISCERNIBLE IMR:		CL W	
ADMINISTRATIVE SUPPORT. NVL:NONE DISCERNIBLE IMR! ITM28 Fkm UNG:431849 STA:OPR NAC	KOSONG NAVAL FACILITY	CL W	
ADMINISTRATIVE SUPPORT. NVL:NONE DISCERNIBLE IMR! ITM28 FRM UNG:431849 STA:OPR NAC NVL:85 MAR 78	KOSONG NAVAL FACILITY CTY:KN 384414N1281132F INT:GC	CL W	
ADMINISTRATIVE SUPPORT. NVL:NONE DISCERNIBLE IMR: TH28 FHM UNG:431849 STA:OPR NAC NVL:85 MAR 78 2 SARIWON PCE/T-CLASS PF	KOSONG NAVAL FACILITY CTY:KN 384414N1281132F INT:GC	CL W	
ADMINISTRATIVE SUPPORT. NVL:NONE DISCERNIBLE IMRI THZB FHM UKG:431849 STA:OPR NAC NVL:85 MAR 78 2 SARIWON PCE/T-CLASS PF 2 POSS 5.0.1 SC	KOSONG NAVAL FACILITY CTY:KN 384414N1281132F INT:GC	CL W	
ADMINISTRATIVE SUPPORT. NVL:NONE DISCERNIBLE IMRI ITM28 FRM UN6:431849 STA:OPR NAC NVL:85 MAR 78 2 SARIWON PCE/T-CLASS PF 2 POSS S.O.1 SC 3 PT	KOSONG NAVAL FACILITY CTY:KN 384414N1281132F INT:GC	CL W	
ADMINISTRATIVE SUPPORT. NVL:NONE DISCERNIBLE IMRI TH28 FHM UNG:431849 STA:09R NAC NVL:05 MAR 78 2 SARIWON PCE/T-CLASS PF 2 POSS S.O.1 SC 3 PT 11 MAR 78	KOSONG NAVAL FACILITY CTY:KN 384414N12B1132E INT:GC	CL W	
ADMINISTRATIVE SUPPORT. NVL:NONE DISCERNIBLE IMRI ITM28 FRM UN6:431849 STA:OPR NAC NVL:85 MAR 78 2 SARIWON PCE/T-CLASS PF 2 POSS S.O.1 SC 3 PT	KOSONG NAVAL FACILITY CTY:KN 384414N12B1132E INT:GC	CL W	
ADMINISTRATIVE SUPPORT. NVL:NONE DISCERNIBLE IMRI TH28 FHM UN6:431849 514:0PR NAC NVL:85 MAR 78 2 SARIWON PCE/T-CLASS PF 2 POSS 5.0-1 SC 3 PT 11 MAR 78 1 SARIWON PCE/T-CLASS PF	KOSONG NAVAL FACILITY CTY:KN 384414N12B1132E INT:GC	CL, W	
ADMINISTRATIVE SUPPORT. NVL:NONE DISCERNIBLE IMRI TH28 FkM UH6:431849 STA:OPR NAC NVL:85 MAR 78 2 SARIWON PCE/T-CLASS PF 2 POSS 5.0.1 SC 3 PT 11 MAR 78 1 SARIWON PCE/T-CLASS PF 5 S.0.1 SC	KOSONG NAVAL FACILITY CTY:KN 384414N12B1132E INT:GC	CL. W	
	MERITAUN AND EARLS TO DE FUR		

PYONGYANG NVL HG N KUREA CTYIKN 398854N1254517E INTIGC CL W RS IS OBSERVED AT THE REFERENCED ZORINO PETROLEUM PRODUCTS STORAGE CTYIUR 532945N1892248E INTIFC CL SNW INS 16 LARGE VERTICAL POL TANKS AND 11 S. AN AREA LARGE ENDUGH FOR TWO AL POL TANKS HAS BEEN LEVELED.	
CTYIKN 398854N1254517E INTIGC CL W RS IS OBSERVED AT THE REFERENCED ZORINO PETROLEUM PRODUCTS STORAGE CTYIUR 532945N1892248E INTIFC CL SNW INS 16 LARGE VERTICAL POL TANKS AND 11 5. AN AREA LARGE ENOUGH FOR TWO AL POL TANKS HAS BEEN LEVELED.	
ZORINO PETROLEUM PRODUCTS STORAGE CTY:UR 532945N1892248E INT:FC CL SNW INS 16 LARGE VERTICAL POL TANKS AND 11 5. AN AREA LARGE ENOUGH FOR TWO AL POL TANKS HAS BEEN LEVELED.	
ZORINO PETROLEUM PRODUCTS STORAGE CTY:UR 532945N1892248E INT:FC CL SNW INS 16 LARGE VERTICAL POL TANKS AND 11 5. AN AREA LARGE ENDUGH FOR TWO AL POL TANKS HAS BEEN LEVELED.	
ZORINO PETROLEUM PRODUCTS STORAGE CTY:UR 532945N1892248E INT:FC CL SNW INS 16 LARGE VERTICAL POL TANKS AND 11 5. AN AREA LARGE ENDUGH FOR TWO AL POL TANKS HAS BEEN LEVELED.	
CTY:UR 532945N1892248E INT:FC CL SNW INS 16 LARGE VERTICAL POL TANKS AND 11 5. AN AREA LARGE ENDUGH FOR TWO AL POL TANKS HAS BEEN LEVELED.	
CTY:UR 532945N1892248E INT:FC CL SNW INS 16 LARGE VERTICAL POL TANKS AND 11 5. AN AREA LARGE ENDUGH FOR TWO AL POL TANKS HAS BEEN LEVELED.	
CTY:UR 532945N1892248E INT:FC CL SNW INS 16 LARGE VERTICAL POL TANKS AND 11 5. AN AREA LARGE ENDUGH FOR TWO AL POL TANKS HAS BEEN LEVELED.	
AL POL TANKS HAS BEEN LEVELED.	
AL POL TANKS HAS BEEN LEVELED.	
AL POL TANKS HAS BEEN LEVELED.	
Mal acidatica. Transportant management	
CTYIUR 705888N8944288E INTIFC CL SN	
TYPE II-A TROPOSCATTER ANTENNAS.	
CHARVAK HYDRO POWERPLANT	
Cirron Atominanosomic Intell CF	
PERMANENT EARTHEN DAM APPEARS TO BE	
FERMANENI EARTHEN DAM APPEAKS TO RE	
TE! AND FILLING AND LEVELING OF THE TOP	
FE AND FILLING AND LEVELING OF THE TOP RPLANT ON THE LEFT BANK APPEARS TO BE	
TE AND FILLING AND LEVELING OF THE TOP	
	VOLOCHANKA TROPOSCATTER FACILITY CTY:UR 7858888944288E INT:FC CL SN O TYPE II-A TROPOSCATTER ANTENNAS. CHARVAK HYDRO POWERPLANT CTY:UR 4137//N86958//E INT:FC CL

Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8

```
THE REFERENCED COMPORTNATE
                   Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
        IMR
   ITM21
                                                                             KREMENCHUG MO R VEHICLE PLANT
        FKM
                                                                              CTY:UR 49862608332526E INT:FC
        UKG: 542845
        STA: OPR
        DESTAPPROXIMATELY 2 NM NORTH OF THE CENTER OF KREMENCHUG. THIS
       PLANT, WHICH IS SERVED BY AT LEAST TEN RAIL SPURS, CONTAINS
       FIVE LARGE FABRICATION BUILDINGS, FOUR ASSEMBLY OR SHOP
       BUILDINGS, ONE HEATING PLANT, FOUR ADMINISTRATION BUILDINGS, AT LEAST 68 SUPPORT BUILDINGS, AND TWO FUEL STORAGE AREAS.
       THE PLANT APPEARS TO BE ACTIVE. NUMEROUS STACKS OF MATERIAL
       ARE DISPERSED THROUGHOUT THE PLANT.
       IMR/
   ITM21
                                                                            BRATSK AIRFIELD
       FRM
                                                                             CTY:UR 562238N1814288E INT:FC CL 584
       UKG1299838
       STATOPR
       DESIGN NO NORTH OF BRATSK. A 2.853 X 44-METER 96.735 X
      143-FOOTH NW/SE SERVICEABLE BLACKTOP RUNWAY WITH A BLACKTOP PARALLEL TAXIWAY, TWO BLACKTOP END-CONNECTING LINKS, DNE
      BLACKTOP CROSSOVER LINK. ONE BLACKTOP TERMINAL APRON. THREE
      PACKED-SNOW PARKING AREAS. AND A 2.848 X 64-METER 86.728 X
      218-FOOTH NW/SE PACKED-SNOW RUNWAY. THE PACKED-SNOW PARKING
      AREAS AND RUNWAY ARE PROBABLY GRADED-EARTH FACILITIES.
      SUPPORT FACILITIES INCLUDE ONE OPERATIONS BUILDING WITH A
      CONTROL TOWER. TWO STORAGE BUILDINGS. AT LEAST 13 SUPPORT
      BUILDINGS, AND A SECURED MOTOR POOL. A SECURED POL AREA IMMEDIATELY SOUTH OF THE MAIN SUPPORT AREA OF THE AIRFIELD
      CUNTAINS 12 HORIZONTAL FUEL TANKS, FOUR VERTICAL FUEL TANKS, AND THREE SUPPORT BUILDINGS. THE AIRFIELD IS EQUIPPED WITH AN
      ILS FACILITY AND WITH A PROBABLE GCA FACILITY.
      AOB:
      I BEAGLE
      4 CAMP
     2 CATYCUB
     1 PROB COKE
     I CAB
     14 COLT
     3 CREEK
     2 HOUND
     4 MEDIUM HELICOPTERS
    5 SMALL HELICOPTERS
     IMRI
ITM215
                                                                        KANSK AIRFIELD SOUTH
    FHM!
                                                                          CTY:UR 568719N8953934E INT:PC CL SNW
    UKG: 879827
    STATOPR
   DESIZ NM SSW OF KANSK. THIS AIRFIELD CONSISTS OF TWO NE/SW RUNMAYS AND AT LEAST SIX SUPPORT BUILDINGS. THE DIMENSIONS OF THE RUNMAYS OF THE DIMENSIONS OF THE RUNMAYS OF THE PROPERTY OF THE P
```

Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

25X1

25X1

25X1

25X1

25X1

```
PUOR Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
    I LIGHT STRAIGHT-WING
    13 SMALL STRAIGHT-WING
                                       SECTION # 27
    IMR:
 ITM216
                                           KANSK AIRFIELD WEST
    FKM!
                                            CTY:UR 561215N8953818E INT:FC CL 5NW
    UKG: 873853
    STATOPR
   DESI3 NM WEST OF KANSK. THE RUNWAY, THE PARALLEL TAXIWAY, THE END-CONNECTING LINKS, AND THE CROSSOVER LINK NOW HAVE PACKED-SNOW SURFACES. SUPPORT FACILITIES CONSIST OF ONE
   PROBABLE SUPPORT BUILDING.
    AUBINONE DISCERNIBLE
    IMR:
 ITM217
                                           MALINO AIRFIELD
   FRMI
                                            CTYTUR 558458N8388885E INTIGC CL SNW
   URG:268858
   STA:OPR
   DESIL 6 NM SW OF MALINO.
   258-FOOTH E/W RUNWAY BOURFACE UNDETERMINEDE. THE RUNWAY HAS BEEN CLEARED OF SNOW. FACILITIES INCLUDE A MAINTENANCE AREA
   CONTAINING ONE PROBABLE HANGAR AND FIVE SUPPORT BUILDINGS, AN ADMINISTRATION AND BARRACKS AREA, A POL STORAGE AREA, AND 23
   AIRCRAFT REVETMENTS.
   AUB:
   22 HELICOPTERS DAT LEASTE
   IMR:
ITMZIB
                                          MOSCOW/KRYUKOVO AIRFIELD
CTY:UR 555948NØ37123WE INT:GC
  FKM!
  UKG:316825
  STAIRMY
  RMK: THE FORMER 1:258 X 1:897-METER G4:188 X 3:688-FOOT# SOD
  LANDING AREA HAS BEEN REPLACED BY AN APARTMENT COMPLEX.
ITM219
                                         BRATSK TALL KING-AIR WARNING RADAR FAC
  FKM
                                          CTY:UR 561525N1812718E INT:FC CL 5N
  UKG:351837
  STATUPE
 MAKETHE AIR WARNING RADAR SITE IS COMPLETE. IT CONSISTS OF DIRE BAR LOCK RADAR ON A MOUND, A PROBABLE SIDE NET RADAR ON A MOUND, A PROBABLE SPOON REST RADAR, AN UNIDENTIFIED RADAR ON A MOUND, AND FOUR COVERED SLOT REVETMENTS. AN EXCACATION IN
 FRONT OF THE BAR LOCK MOUND INDICATES THAT THE SITE IS BEING
 HARDENED.
 ELC:
 1 BAR I DE
```

Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

```
1 PROB SIDE NET
   1 PR Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
    1 UNIDENTIFI RADAR
   IMR:
                                                                                               25X1
 ITMEZE
                                   BEZHETSK AIR WARNING RADAR FACILITY
   FRM
                                    CTY:UR 574334N8363857E INT:GC CL SN
   URG: 524852
                                                                                                25X1
   STATOPR
   DESIGN NM SW OF BEZHETSK. THIS AW RADAR FACILITY CONSISTS OF
   SIX OCCUPIED RADAR MOUNDS, ONE REVETTED RADAR POSITION, ONE EARTH-COVERED PROBABLE CONTROL BUNKER, AND EIGHT SUPPORT BUILDINGS. A FIELD TRANSPORTABLE TALL KING RADAR IS WEST OF
   AND ADJACENT TO THE AW RADAR FACILITY.
   ELC:
   6 UNIDENTIFIED RADARS
   IMR:
                                                                                                25X1
 1TM221
                                   BELGOROD-DNESTROVSKIY PROB MIL INST
   FRM:
                                    CTY:UK 4687//NB3883//E INT:PC
                                                                        HA
   URG1189838
                                                                                                25X1
   STA: OCC
   RMKIA BIVOUAC AREA CONTAINING AT LEAST 188 TENTS HAS BEEN SET
   UP APPROXIMATELY 2 NM SE OF THE BARRACKS AREA.
GFW:21 MAR 78 -- IN BARRACKS AREA
   56 VEHICLES OR PIECES OF EQUIPMENT DAT LEASTH
   21 MAR 78 -- IN BIVOUAC AREA
   IND VEHICLES OR PIECES OF EQUIPMENT DAT LEASTE
                                                                                                25X1
      D. BONUS ITEMS NONE
      E. DAMAGE ASSESSMENT
                                NONE
PART III. OTHER RESULTS
      A. ADDITIONAL ITEMS
A THE FOLLOWING TARGETS REFLECT NO APPARENT CHANGE IN FACILITY
   AND/OR NO ORDER OF BATTLE IS DISCERNIBLE DUE TO LIMITING
  CONDITIONS OF THE PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT
  PUSSIBILITIES AT THE REPORTED TARGET.
11M551
                                  KAI-YUAN POL STORAGE PUG
CTY:CH 233925N1831748E INT:GC CL
  FRM
                                                                                                25X1
                               SECTION # 28
  UKG:468883
  STATOCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                                                                                25X1
ITM22
                                  KUN-MING POL STORAGE SW PUG
  FRM
                                   CTY: CH 245625N1823541E INT: GC CL
  UKG: 883831
                                                                                                25X1
  STATOCC NAC
  IMR!
                                                                                                25X1
ITM22'
         Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
```

KUEI-YANG ALUMINA + ALUMINUM PLAI CTYICH 264128N1863818E INT:FP PEN-CHI IRON - STEEL PLANT KUNG- CTY:CH 411618N1234486E INT:PP TA-TUNG INDRL EXPL A FTLZR PLNT CTY:CH 488888N1131645E INT:FC
PEN-CHI IRON - STEEL PLANT KUNG- CTY:CH 411618N1234486E INT:PP TA-TUNG INDRL EXPL A FTLZR PLNT CTY:CH 488888N1131645E INT:FC
PEN-CHI IRON - STEEL PLANT KUNG- CTY:CH 411618N1234486E INT:PP TA-TUNG INDRL EXPL A FTLZR PLNT CTY:CH 488888N1131645E INT:FC
PEN-CHI IRON - STEEL PLANT KUNG- CTY:CH 411618N1234486E INT:PP
TA-TUNG INDRL EXPL A FTLZR PLNT CTY:CH 480888N1131645E INT:FC
TA-TUNG INDRL EXPL A FTLZR PLNT CTY:CH 480888N1131645E INT:FC
TA-TUNG INDRL EXPL A FTLZR PLNT CTY:CH 480888N1131645E INT:FC
TA-TUNG INDRL EXPL A FTLZR PLNT CTY:CH 488888N1131645E INT:FC
CTYICH 488888N1131645E INT:FC
CTYICH 488888N1131645E INT:FC
CTYICH 488888N1131645E INT:FC
CTYICH 488888N1131645E INT:FC
CTYICH 488888N1131645E INT:FC
KUN-MING NUCLEAR STORAGE SEARCH
The same of the sa
CTYICH 2459//NIB244//E INTIGC
STORAGE IS OBSERVED.
MENG-TZU NUCLEAR STORAGE SEARCH
CTY:CH 2324//N18319//E INT:GP
ENT OF THE SEARCH AREA IS COVERED.
GE IS OBSERVED.
KUN-MING ARMS PLANT 356 HAI-KOU
CTY:CH 244848N1823453E INT:GC
PEI-AN ARMS PLANT 626
CTY:CH 481415N1263158E INT:FC
SHANG-HAI MOTOR TRANSPORT AREA CTY:CH 311848N1213825E INT:PC

25X1

25X1

25X1

25**X**1

25X1

25**X**1

25**X**1

25X1

25X1

25X1

25**X**1

25**X**1

25**X**1

25X1

25**X**1

25X1 25X1

	Citteria attendary sizaria un
UKG1211819	
NVL:NONE DISCERNIBLE	
IMH	W. W. METALEDII
ITM23	LU-TA SHIPYARD HSING-PU CTY:CH 385148N1213218E INT:FC CL
FRM!	Cilitain adatamentary
UKG1568848 STAIUKN NAC	
NVL:NONE DISCERNIBLE	
IMR	
I TM25	TAI-YUAN EXPLOSIVES + AMMO LUADING CTY:CH 388823N1123812E INT:PP HC
FRM	Citica Spacautrepare In.
URGISAM#28	
STATOPR NAC	
ITM23	TA-TUNG INDUSTRIAL EXPL PLT 2 SOUTH
FKM	CTY:CH 488281N1138848E INT:FC CL
	SECTION # 29
URG:361851	
STATOPH NAC	
IMR	
* ** b** * * * *	HAT-CHENG COMPLEX
ITM237 FRM1	CTY:CH 485844N1224588E INT:FP SC SNP
URG: 325818	
STA DCC NAC	
IMR:	
ITM23E	KU-CHI-KU SUPPORT COMPLEX
	CTY: CH 521958N1244588E INT: FC CL SNW
	• • • • • • • • • • • • • • • • • • • •
FRM UKG: 625848	
FRM URG: 525848 STA: OCC NAC	
FRM URG: 625848 STA: OCC NAC IMR	CUENIMANG INDICTRIAL INSTALLATION
FRM URG: 525848 STA: OCC NAC IMR ITM239	SHEN-YANG INDUSTRIAL INSTALLATION
FRM URG: 525848 STA: OCC NAC IMR ITM239 FRM:	SHEN-YANG INDUSTRIAL INSTALLATION CTYICH 415128N1234855E INTIFC CL W
FRM URG: 525848 STA: OCC NAC IMR ITM239	SHEN-YANG INDUSTRIAL INSTALLATION CTY:CH 415128N1234855E INT:FC CL W
FRM_ URG: 525848 STA: OCC NAC IMR: 1TM239 FRM: URG: 448834	SHEN-YANG INDUSTRIAL INSTALLATION CTY:CH 415128N1234855E INT:FC CL W
FRM URG: 525848 STA: OCC NAC IMR! 17M239 FRM: URG: 448834 STA: OPR NAC IMR!	CTY:CH 415128N1234855E INT:FC CL W
FRM URG: 525848 STA: OCC NAC IMR ITM239 FRM: URG: 448834 STA: OPR NAC	SHEN-YANG INDUSTRIAL INSTALLATION CTY:CH 415128N1234855E INT:FC CL W KU-ERH-LO AIRFIELD CTY:CH 4148//N88689//F INT:FC CL W

X1

X1

25X1

25X1

25X1

25X1

X1

X1

X1

X1

X1

X1

X1

25X1

FKM		02/09 CIA-RDP78B03824A00040001 CTY1CH 421507N1254220C	MILT	HC,	SH
UKUIL	98868				
	PR NAC				
AUBIN	ONE DISCERNIBLE				
IMR					
ITM24		MU-TAN-CHIANG/HAI-LANG A	IRFIELD		
FRM		CTY1CH 443127N1293419E	INT:PP	HC	HA
- 1 i -	88888				
	PR NAC				
AUBII	ONE DISCERNIBLE				
IMR					
ITM24		TUNG-FENG AIRFIELD		۸,	e s
FRM		CTY:CH 423947N1253813E	INTIPC	CL	ЭŅ
UKG:	724815				
	PR NAC				
	NONE DISCERNIBLE		1		
IMR		YEN-CHI AIRFIELD SOUTH	7		
ITME		CTY1CH 425249N1292724E	THTIPP	HA	
FHM		CITICH PEDETVIALIER	WIEL BY I.	1 171	
	165887				
	OPR NAC				
	NONE DISCERNIBLE				
IMR		KU-CHI-KU AIRFIELD WEST			
ITM24		CTY:CH 52213841245458E	INTIPO	CL	51
	585#33			,	,
STA:					
	THE RUNWAY IS SNOW CO	VERED.			
	NONE DISCERNIBLE			1	
IMR		a window of the second was	· · · · · · · · · · · · · · · · · · ·]	
IMR					
IMR 45MTI		NEN-CHIANG AIRFIELD NORT	THTIPC	CI	
IMR ITM24 FKM	On the distribution of the control o	CTY:CH 491345N1252888E	INT:PC	CL	1
IMR ITM24 FKM UKG:	241889	CTYICH 491345N1252888E	INT:PC	CL	
IMR ITM24 FRM UKG: STA:	UKN	CTY:CH 491345N1252888E	INT:PC	CL	
IMR ITM24 FRM URG: STA: RMK:	UKN THE RUNWAYS ARE SNOW	CTY:CH 491345N1252888E	INT:PC	CL	
IMR ITM24 FRM URG: STAI RMK: AOB:	UKN THE RUNWAYS ARE SNOW NONE DISCERNIBLE	CTY:CH 491345N1252888E	INT:PC	CL	
IMR ITM24 FRM URG: STA: RMK:	UKN THE RUNWAYS ARE SNOW NONE DISCERNIBLE	CTY:CH 491345N1252888E	INT:PC	CL	
IMR ITM24 FRM URG: STA: RMK: AOB:	UKN THE RUNWAYS ARE SNOW NONE DISCERNIBLE	CTY:CH 491345N1252888E	INT:PC	CL	
IMR ITM24 FRM URG: STA: RMK: AOB: IMR:	UKN THE RUNWAYS ARE SNOW NONE DISCERNIBLE	CTY:CH 491345N1252888E COVERED. YEN-CHI AIRFIELD EAST	INT:PC	CL	
IMR ITM24 FRM URG: STA: RMK: AOB: IMR: ITM24 FRM	UKN THE RUNWAYS ARE SNOW NONE DISCERNIBLE	CTY:CH 491345N1252888E	INT:PC		
IMR ITM24 FRM URG: STA: RMK: AOB: IMR: ITM24 FRM URG:	UKN THE RUNWAYS ARE SNOW NONE DISCERNIBLE 166886	CTY:CH 491345N1252888E COVERED. YEN-CHI AIRFIELD EAST	INT:PC		
IMR ITM24 FRM UKG: STA: RMK: AOB: IMR: ITM24 FRM UKG: STA:	UKN THE RUNWAYS ARE SNOW NONE DISCERNIBLE 168886 OPR NAC	CTY:CH 491345N1252888E COVERED. YEN-CHI AIRFIELD EAST	INT:PC		
IMR ITM24 FRM UKG: STA: RMK: AOB: IMR: ITM24 FRM UKG: STA:	UKN THE RUNWAYS ARE SNOW NONE DISCERNIBLE 166886	CTY:CH 491345N1252888E COVERED. YEN-CHI AIRFIELD EAST CTY:CH 425425N1293238E	INT:PC	нс	
IMR ITM24 FRM UKG: STA: RMK: AOB: IMR: UKG: STA: AOB: AOB: AOB: AOB:	UKN THE RUNWAYS ARE SNOW NONE DISCERNIBLE 168886 OPR NAC	CTY:CH 491345N1252888E COVERED. YEN-CHI AIRFIELD EAST CTY:CH 425425N1293238E	INT:PC INT:PP	нс	
IMR ITM24 FRM UKG: STA: RMK: AOB: IMR: ITM24 FRM UKG: STA: AOB: IMR	UKN THE RUNWAYS ARE SNOW NONE DISCERNIBLE 168886 OPR NAC	CTY:CH 491345N1252888E COVERED. YEN-CHI AIRFIELD EAST CTY:CH 425425N1293238E	INT:PC INT:PP	нс	, re

25**X**1 25X1

25X1

25X1

25X1

25X1 25X1

25X1 25X1

	SECTION # 38
	SECTION N OB
IMRI)
1TM24	NING-PO ARMY BARRACKS AL 3
FKM	CTY:CH 294500N1213755E INT:PC CU
STATOCC NAC	
GHW: NONE DISCERN	(IBLE
IMR:	
1TM25	TUNG-FU SHAN MILITARY AREAS
FRM	CTY:CH 388888N1224515E INT:FC CL
UKG:575825	
STATOCC NAC	
GHW: NONE DISCERN	(IBLE
ITM25	CHANG-LI ARMY BARRACKS EAST AL 2
FRM	CTY:CH 394235N1191845E INT:6C CL
UKG:219829	
STA: OCC NAC	
GEWINONE DISCERN	VIBLE
IMR	
ITM25	CHANG-LI ARMY BARRACKS NORTHWEST A
FRM	CTY:CH 394232N1198831E INT:GC CL
UKG1218838	
STATOCC NAC GEWINDNE DISCERN	ITAL C
IMK:	V & 1.P life ha
11M25	CHANG-PAI ARMY BKS AL1
FRM	CTY:CH 412828N1281288E INT:FC CL
UNG: 672843	
STATOCC NAC	
GFW: NONE DISCERN	HBLE
IMR:	
1TM25	CHANG-TIEN-HO-KOU ARMY BKS NNW AL
FRM	CTY:CH 482827N1244733E INT:FC CL
UKG:688842	न्दरणस्थाः स्थानसम्बद्धाः सम्बद्धाः कार्याः कार्याः कार्याः कार्याः कार्याः कार्याः कार्याः कार्याः कार्
STATOCC NAC	
GEWINONE DISCERN	IBLE
IMR	
ITM25	Fliship. Tit glass author the at
FRM	CHANG-TU SHAN ARMY BKS AL 1 CTY:CH 301520N1222188E INT:FC CL
UKG145##18	CTY:CH 381528N1222188E INT:FC CL
STATOCC NAC	
GFWINDNE DISCERN	TALF
IMKI	
【工験256 Annroved For R	Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

> 25X1 25X1

GFW: NONE DISCERNIBLE	-
ITM25	CHAO-SU ARMY BARRACKS AL 1
FRM	CTV Charles and the property of the property o
UKG1487852	Circl ASTRONOBIOLOGE INTICC CF M
STATOCC NAC	
IMR	
ITM25	CHIN-HSIEN ARMY BARRACKS SOUTH AL 3
FKM	CTY:CH 398588N121#258E INT:PC CL W
URG: 242842	
STATUKN	
INSTALL STADE AT THE	LUDES IDENTIFICATION OF A MILITARY
IMRI	REFERENCED COORDINATES.
ITM259	Pily and appear
FHM	CHI-AN ARMY BARRACKS NE
UKG1178842	CTY:CH 418915N1261488E INT:FC CL SNW
STATOCC NAC	
GFW: NONE DISCERNIBLE	
IMH:	
ITM26V	CHI-CHIA-PAO-TZU ARMY BARRACKS AL 1
FHM	CTY:CH 411715N1211789E INT:PC HA P
URG:148846 STA:UCC NAC	
GENINONE DISCERNIBLE	
IMR:	
	f
ITM261	CLET ALTRED TO COMPANY TO THE PARTY OF THE P
FRM	CHI-NING BARRACKS SOUTH
UKG:078844	CTY:CH 485528N1138758E INT:FC CL V
,	
	SECTION # 31
STATOCC NAC	
GHW:NONE DISCERNIBLE	
IMR!	
I TMZ 62	CHOILE
FKM]	CHOU-SHAN ARMY BKS EAST AL 4
UKG:398443	CTY:CH 388158N1228928E INT:FC CL
STATOCC NAC	
GFW: NONE DISCERNIBLE	
TWK:	
TM26	CHOU-SHUI-TZU ARMY BARRACKS AL 2

```
GF ₩ Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
  IMRI
                                CHU SHAN ARMY BE TACKS AL I
ITM26
                                 CTY: CH 302618N1222128E INT:FC CL
  FKM
  UKG:458838
  STATUCC NAC
GENTNONE DISCERNIBLE
  IMR
                                ERH-TAO-PAI-HO ARMY BARRACKS AL 1
ITM26
                                 CTY:CH 422838N1288738E INT:PC SN HAB
  FKM
  UKG:183843
  STATOCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                ERH-TAO-PAI-HO ARMY BARRACKS AL 3
ITHE
                                 CTY: CH 423138N1288858E INT:PC SN HAB
  FKM
  UKG:188825
  STATOCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                FU-CHOU ARMY BARRACKS SOUTH AL 1
CTY:CH 394328N1214249E INT:FC SC 5DP
ITM26
  FKM
  UNG1242818
  STATOCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                FU-HSIEN ARMY BARRACKS EAST AL I
ITM26
                                 CTY: CH 393728N1228156E INT:PP
                                                                  SC SDP
  FRM
  UKG1329#24
   STATOCC NAC
  GFW: NONF DISCERNIBLE
   IMR:
                                 FU-HSIEN ARMY BARRACKS SOUTHEAST AL 2
ITM26
                                 CTY:CH 393611N1228848E INT:PC CL
  FRM
   UKG: 323828
  STATOCC NAC
GENEROLE DISCERNIBLE
   IMR
                                 FU-SHAN ARMY BARRACKS NW AL 2
ITM27
                                 CTY: CH 373154N1211126E INT: FC
   FRM
   URG:111813
   STATOCC NAC
   GFW: NONE DISCERNIBLE
   IMR
                                 FU-SHAN ARMY BARRACKS SOUTHEAST
ITMZ7
                                 CTY: CH 372448N1211358E INT:FC
   FHM
   UKG: 128821
   STATOCC NAC
   SPWINONE DISCERNIBLE
   Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
```

25X1 25X1

> 25X1 25X1

25X1 25X1

25**X**1

25X1

25X1 25X1

25X1 25X1

25X1

25X1 25X1

25X1 25X1

```
1TM272
   M272 FU-SHAN ARMY BARRACKS SOUTHWEY Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
                                                                                              25X1
   UKG: 121842
   STATOCC NAC
   GFWINONE DISCENNIBLE
   IMR
                                                                                             25X1
 ITM27
                                  FU-SHAN ARMY BKS LAI-SHAN-CHI AL
   FRM
                                   CTY:CH 372018N1212848E INT:FC
   UKG1146843
   STATOCC NAC
   GFA: NONE DISCERNIBLE
   IMR
                                                                                              25X1
∠5⊼1
ITM27
                                  HAI-LUNG ARMY BARRACKS WEST AL 1 CTYICH 423983N1254911E INT:FP SC HAB
  FHM
  UKG1662828
  STATOCC NAC
                               SECTION # 32
  GFW: NONE DISCERNIBLE
  IMR
                                                                                              25X1
25X1
ITM27
                                  HAI-MEN HG 16 BD DIVISION
  FHM
                                   CTY: CH 284845N1212548E INT:FC CL
  UKG:188828
  STATOCC NAC
  GEWINDNE DISCERNIBLE
  IMH:
                                                                                              25X1
25X1
ITM27(
                                  HAI-YANG TAO ARMY BARRACKS
  FHM
                                   CTY:CH 398238N1231888E INT:FC CL 5NW
  UKG: 123838
  STATOCC NAC
  GEWINONE DISCERNIBLE
  IMR:
                                                                                              25X1
ITM27
                                                                                              25X1
                                  HOU-KO-CHEN-PAO ARMY BARRACKS AL 1
  FRM
                                   CTY:CH 398115N1213818E INT:FC CL
  URG: 184821
  STATOCC NAC
GFWINONE DISCERNIBLE
  IMR:
                                                                                              25X1
∠ɔʌ ı
ITM27
                                  HSIAO-CHANG-SHAN TAO ARMY BKS AL 1
  FKM
                                  CTY1CH 391345N1224248E INT:6C CL
  UKG: 238823
  STATOCC NAC
GFW:NONE DISCERNIBLE
  IMR:
                                                                                              25X1
ITM279
                                  HSTAD-SHUT-KEND SITES - BKS AREAS
                                                                                              25X1
  FRMI
                                  CTY: CH 385138N1224848E INTIPE HA
```

URG15 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

IMRI	
ITM28/	HSIAD-WANG-CHING ARMY BKS AL 4
FHM	CTY:CH 431929N1294428E INT:PC SN
UNG: 232851	The state of the s
STATOCC NAC	
GFWINONE DISCERNIBLE	
IMR	
ITM281 FRM	HSTAD-WANG-CHING ARMY BKS EAST AL 2
	CTY:CH 431732N1295242E INT:FC SN
UKG:268842	
STAIOCC NAC	
GFW: NONE DISCERNIBLE	
IMR: ITM28;	
FRM	HSIAO-WANG-CHING ARMY BKS NORTH AL 1
URG:238811	CTY:CH 432188N1294588E INTIPC SN
STATOCC NAC	
GFW: NONE DISCERNIBLE	
IMRI	
ITM283	Late Articles
FHM/	HSIN-CHIN ARMY BARRACKS SE AL 1
UKG:318844	CTY:CH 392383N1215888E INT:PC SC S
STATUCC NAC	`
GFW: NONE DISCERNIBLE	
IMR:	
ITM284	
FRMI	HSIN-CHIN ARMY BARRACKS SE AL 3
URG: 312845	CTY:CH 392328N1215815E INT:FC HA
STA: OCC NAC	
GFW:NONE DISCERNIBLE	
IMR:	
ITM28	
FRM	HSTU-SHAN ARMY BARRACKS AL 1
UKG:394838	CTY:CH 301885N1221885E INT:FC CL
STATOCC NAC	
GFW: NONE DISCERNIBLE	
IMR	
1TM28F	KATWYIJAN ADMY MANN'S WIND
FILM	KAI-YUAN ARMY BARRACKS NORTHWEST
UKG:482831	CTY:CH 234322NIB31421E INT:GC C
STA:OCC NAC	
GFW:NONE DISCERNIBLE	
IMR	
ITMZB	KAT-VIIAN ADMY DADDAGUE
FKM	KAI-YUAN ARMY BARRACKS WEST AL
URG:488833	CTY:CH 23#3#8N1#3144#E INT:FC
STATOCC NAC	

25**X**1

25X1

25**X**1

```
Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
   GHW: NONE DISCERNIBLE
   IMR/
 ITM288
                                 KAO-CHIA-FANG ARMY BARRACKS NOR
   FKM
                                  CTY:CH 395258N1192641E INT:GC
   UKG:298839
   STATUCC NAC
   GFW:NONE DISCERNIBLE
   IMR:
 ITM289
                                 KUANG-LU TAO ARMY BKS AL 1
   FRM:
                                  CTY: CH 391815N1222818E INT: FP
   UK6:348842
   STATOCC NAC
   GFW: NONE DISCERNIBLE
   IMR
 ITM29
                                 KUAN-TIEN ARMY BKS AND STORAGE SOUTH
CTY:CH 484817N1244817E INT:FC CL SNN
   FKM
   UKG: 582825
   STATOCC NAC
   GEWINONE DISCERNIBLE
   IMR:
 ITM29
                                 KUAN-TIEN ARMY BKS NORTH AREA A
   FRM
                                 CTY:CH 484411N1244628E INT:FC CL SNW
   UKG: 687888
  STATOCC NAC
  GFW: NONE DISCERNIBLE
   IMR:
ITM292
                                KUAN-TIEN ARMY BKS NORTHEAST AREA C
  FKMI
                                 CTY: CH 484416N1244732E INT: FC CL SNW
  UKGI682888
  STATOCC NAC
  GEWINONE DISCERNIBLE
  IMR:
ITM293
                                KUAN-TIEN ARMY BKS SOUTHEAST AL 2
  FKM!
                                 CTY: CH 484385N1244936E INT:FC CL SNW
  UKG: 577814
  STATOCC NAC
  GFW:NONE DISCERNIBLE
  IMR
ITM29
                                LIANG-CHIA-TIEN ARMY BARRACKS AL 1
  FHM
                                CTY: CH 391238N1215688E INT: GC CL
  UKG:453827
  STA: OCC NAC
  GFWINDNE DISCER BLE
  IMR
ITM29
        Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
```

25X1

25X1

25X1

25**X**1

25**X**1

25X1

25X1

25X1

25X1

25X1

25**X**1

25**X**1

25**X**1

FRM1 UKG Approved For Release	2009/02/09 : CIA-RDP78B03824A000400010004-8 C HA W
STATOCC NAC	
GFW: NONE DISCERNIBLE	
IMR	
ITM29	LIU-HENG TAO ARMY BARRACKS EAST AL 1
FHM	CTY:CH 293925N1221118E INTIFC CL W
URG:483813	
STATOCC NAC	
GEWINONE DISCERNIBLE	
IMR	1 The case a marrie of the case of the cas
FRM	LIU-HO ARMY BARRACKS AL 1
UKG:462987	CTY1CH 421122N1254188E INT:FC CL SNB
STAINEG	
	IN INTEGRAL COMPONENT OF LIUHO AIRFIELD DBE
TO THE PROPERTY OF THE PARTY OF	THE PROPERTY OF LIGHT OF LIGHT WIRE WILL WILL WITH THE PROPERTY OF THE PROPERT
1MR:	
1 1	
ITM29	LUNG-CHING-TSUN ARMY BKS WEST AL 1
FRM	CTYICH 42454BN1292428E INTIFC CL W
URG:153#16	————————————————————————————————————
STATOCC NAC	
GHENONE DISCERNIBLE	
IMR	
ITM29	LU-SHUN ARMY BARRACKS AL 2
FRM	CTY:CH 384888N1211385E INT:FC CL W
UKG:118847	
STATUCC NAC	
GFW: NONE DISCERNIBLE	<u> </u>
	2 1
IMR:	
AMK	
A MIK I	SECTION H 34
# Mit 2	SECTION # 34
ITMJU	LU-SHUN ARMY BKS YING-CHIAO-TING AL 3
ITMJU FRM	SECTION # 34 LU-SHUN ARMY BKS YING-CHIAO-TING AL 3 CTY1CH 384818N1211623E INT:FC CL W
ITMJU FRM Ukg:138845	LU-SHUN ARMY BKS YING-CHIAO-TING AL 3
ITM38 FRM URG:138845 STA:OCC NAC	LU-SHUN ARMY BKS YING-CHIAO-TING AL 3 CTY:CH 384818N1211623E INT:FC CL W
ITM38 FRM UNG:138845 STA:OCC NAC GFW:NONE DISCERNIBLE	LU-SHUN ARMY BKS YING-CHIAO-TING AL 3 CTY:CH 384818N1211623E INT:FC CL W
ITMJU FRM UKG:138845 STA:OCC NAC GFW:NONE DISCERNIBLE IMR	LU-SHUN ARMY BKS YING-CHIAO-TING AL 3 CTY:CH 384818N1211623E INT:FC CL W
ITM38 FRM URG:138845 STA:OCC NAC GFW:NONE DISCERNIBLE IMR	LU-SHUN ARMY BKS YING-CHIAO-TING AL 3 CTY:CH 384818N1211623E INT:FC CL W
ITMJU FRM UNG:138845 STA:OCC NAC GFW:NONE DISCERNIBLE IMR ITMJU FRM	LU-SHUN ARMY BKS YING-CHIAO-TING AL 3 CTY:CH 384818N1211623E INT:FC CL W
ITMJU FRM UNG:138845 STA:OCC NAC GFW:NONE DISCERNIBLE IMM ITMJU FRM UNG:518832	LU-SHUN ARMY BKS YING-CHIAO-TING AL 3 CTY:CH 384818N1211623E INT:FC CL W
ITMJ# FRM UNG:13##45 STA:OCC NAC GFW:NONE DISCERNIBLE IMR ITMJ# FRM UNG:518#32 STA:OCC NAC	LU-SHUN ARMY BKS YING-CHIAO-TING AL 3 CTY:CH 384818N1211623E INT:FC CL W
ITM38 FRM UNG:138845 STA:OCC NAC GFW:NONE DISCERNIBLE IMA ITM38 FRM UNG:518832 STA:OCC NAC GFW:NONE DISCERNIBLE	LU-SHUN ARMY BKS YING-CHIAO-TING AL 3 CTY:CH 384818N1211623E INT:FC CL W
ITM38 FRM UNG:138845 STA:OCC NAC GFW:NONE DISCERNIBLE IMR ITM38 FRM UNG:518832 STA:OCC NAC GFW:NONE DISCERNIBLE	LU-SHUN ARMY BKS YING-CHIAO-TING AL 3 CTY:CH 384818N1211623E INT:FC CL W LU-TA ARMY BARRACKS LIU-SHU-TUN CTY:CH 398385N1214155E INT:FC
ITM38 FRM UNG:138845 STA:OCC NAC GFW:NONE DISCERNIBLE IMR ITM38 FRM UNG:518832 STA:OCC NAC GFW:NONE DISCERNIBLE	LU-SHUN ARMY BKS YING-CHIAD-TING AL 3 CTY:CH 384818N1211623E INT:FC CL W

```
GFWINONE DISCFRUTHIE
     IMR Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
  ITMONT
                                  MAN-NAI ARMY BARRACKS AL 1
    FKM
                                   CTY:CH 215889NIBB2253E INT:FC
    UKG:157842
    STATOCC NAC
    GFWINONE DISCERNIBLE
    IMR!
  ITMSBI
                                  MAN-SHANG BARRACKS AND BORDER OUT
    FRM
                                   CTY: CH 212988N1883288E INT:FC
    UKG:116851
    STATOCC NAC
    GFW: NONE DISCERNIBLE
    IMR:
  ITM5#!
                                  MENG-CHE ARMY BARRACKS
    FKM
                                  CTY: CH 215938N1881688E INT:FC
    UKG:195837
    STATOCC NAC
    GFWINONE DISCERNIBLE
    IMR
 ITMSBE
                                 MENG-CHE ARMY BARRACKS SOUTH AL 1
CTY:CH 215738N1881755E INT:FC CL
    FRM
   UKG: 183848
   STA: OCC NAC
   GFW: NONE DISCERNIBLE
   IMR:
 ITH'SB'
                                 MENG-HAI ARMY BARRACKS SOUTH AL 1
   FRM
                                  CTY: CH 215638N1882788E INT: FC CL
   UKG:138851
   STATOCC NAC
   GFW: NONE DISCERNIBLE
   IMR
 ITMSBI
                                 MOU-PING ARMY BARRACKS WEST AL 1
   FKM
                                 CTY: CH 372348N1212848E INT: FC
   UKG:181813
   STATOCC NAC
   GFW: NONE DISCERNIBLE
   IMR:
 ITMSB
                                 PAN-CHI ARMY BARRACKS AL 1
   FKM
                                 CTY:CH 241515N1838624E INT:GC
   UKG:524854
   STATOCC NAC
   GFW: NONE DISCERNIBLE
   IMR!
ITMOIL
                                PAN-CHIAO-CHIEH PROB BARRACKS AREA
  FRM
                                 CTT:CH 251158N8991488E INT:FC CL
  URG:548817
                                                                         В
  STATOCC NAC
  GFWINONE DISCER BLE
  IMR!
ITM311
       Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8 ST AL 2
```

25X1 25X1

25**X**1

25X1 25X1

25X1

25X1

25X1

25**X**1

25X1

OEV4

25X1

25X1

25X1

25X1

25X1

```
UKG Approved For Release 2009/02/09 CIA-RDP78B03824A000400010004-8 C CL SNB
   STATOCC NAC
   GEW: NONE DISCERNIBLE
    IMR:
 ITM31
                                   PEI-SHAN-CHENG-CHEN ARMY BKS WEST AL 1
   FRM
                                    CTY:CH 422848N1252848E INT:FC CL SNB
   UKG:549888
   STATOCE NAC
   GFW: NONE DISCERNIBLE
   IMR
                               SECTION N 35
 ITM513
                                   PING-LU ARMY BARRACKS AL 1
   FRM
                                    CTY1CH 393138N1121688E INT:FC CL
   UKG:478826
   STATOCC NAC
   GFW: NONE DISCERNIBLE
   IMK
 ITM51
                                  PO-SHANG ARMY BARRACKS AL 1
   FKM
                                   CTY1CH 234338N1888248E INTIGC
                                                                        CL
   UKG:487848
   STATOCC NAC
   GAW: NONE DISCERNIBLE
   IMR;
ITM31
                                  SAN-SHIH-LI-PAO ARMY BARRACKS AL 1
   FHM
                                   CTY: CH 398128N1213558E INT:PC CL
   UHG:218817
   STATOCC NAC
   GFW: NONE DISCERNIBLE
   IMRI
ITM516
                                  SHANG-HAI ARMY BARRACKS AL 7
CTY:CH 311649N12128BBE INT:FC
  FKM/
   UKG:186817
  STATOCC NAC
GENTINONE DISCERNIBLE
  IMR:
ITM51
                                  SHANG-HAI ARMY BARRACKS NORTH AL CTY:CH 312388N1212857E INT:FC
  FRM
  UNG:187858
  STATOCC NAC
  GFW: NONE DISCERNIBLE
  IMR
I TM31
                                  SHIH-CHENG-TAD ARMY BKS ALI
CTY:CH 393128M1225948E INT:FC
  FRM
  Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1

25X1

25X1

25X1

25X1

7. 3.

25**X**1

25X1

25X1

25**X**1

25X1

25X1

25X1

25X1

```
STA: DC. Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
 GFW: NONE DISCERNIBLE
  IMR:
                               SHIH-TZU-LU ARMY BARRACKS AL 2
                                CTY:CH 308667N1228813E INT:FC
1TM31
  FHM
  UKG: 385817
  STATOCC NAC
  GFWINONE DISCERNIBLE
                                SHIH-TZU-LU ARMY BKS AL 1
  IMRS
                                CTY:CH 368488N1228858E INT:FC
ITM321
  FRM
  UK61366818
  STATOCC NAC
  SEWINONE DISCERNIBLE
   IMR
                                SHUI-KUNG-KOU ARMY BKS AL 1
                                 CTY: CH 388358N1221118E INT: FC
SCMII
   FKM
   UKG1483833
   STATOCC NAC
   GFW: NONE DISCERNIBLE
   IMRL
                                SHUO-HSIEN ARMY BKS
 ITM322
                                 CTY: CH 391928N1122535E INT: FC
                                                                         В
   FKM
   UKG:156845
   STATOCC NAC
   GHWINONE DISCERNIBLE
                                 SSU CHIAO ARMY BARRACKS AL 1
                                  CTY:CH 364238N1222788E INT:PP
 ITM32
   FKM
    UKG:483825
   STATOCC NAC
    GFW:NONE DISCERNIBLE
                                 TAI SHAN ARMY BARRACKS AL 1
CTY:CH 381545N1221838E INT:FC
    IMR:
  ITM324
    FKM
    UKG1397819
    STATUCC NAC
    GEN: NONE DISCERNIBLE
                                 TAN-TUNG ARMY BARRACKS NORTHEAST AL 4
    IMR:
                                  CTYICH 481152N1242789E INTIPC CL SNW
  ITM325
    FKM
    UKG:535827
    STATOCC NAC
    GFW: NONE DISCERNIBLE
                               SECTION N 36
```

25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1

25X1

25X1

25X1

25X1

25X1

25X1

IMR Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

```
ITM32 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8 CHIEH AL 1
                                 CTY: CH 488418N1241856E INT: FC CL
  UKG:498829
  STATUCC NAC
  GEWINONE DISCERNIBLE
  IMR:
SCMII
                                TAN-TUNG ARMY BK5 SHIH-YING-CHIEH AL 2
  FRM
                                 CTY: CH 488485N1241725E INT:FC CL
  UKG:491838
  STATOCC NAC
  GHWINONE DISCERNIBLE
  IMR
SCMII
                                TAO-PU-CHI ARMY BARRACKS NORTH AL
  FHH
                                 CTY: CH 485155N1128855E INT:FC CL
  UKG:347839
  STATUCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
ITM52
                                TAO-PU-CHI ARMY BARRACKS SOUTH AL 3
  FRM
                                CTY:CH 485829N1128114E INT:FC CL
  UKG:345847
  STATUCC NAC
  GFW: NONE DISCERNIBLE
  IMH!
ECMTI
                                TAO-PU-CHI ARMY BKS SOUTHWEST AL 1
  FKM
                                CTY: CH 485183N1128185E INT: FC CL
  UKG:344844
  STATOCC NAC
  GFWINONE DISCERNIBLE
  IMR:
CCMTI
                                TAO-TSUN ARMY BARRACKS NORTH-NORTHWEST
  FKM
                                CTYICH 371435N1218685E INTIFC CL
  UKG:891813
  STATOCC NAC
  GFW:NONE DISCERNIBLE
  IMR!
ECMTI
                               TA-CHANG-SHAN TAO ARMY BARRACKS AL 1
CTYICH 391648N1223248E INTIFC HA
  URG1478818
  STA: OCC
  GFW: NONE DISCERNIBLE
  IMR:
                                TA-CHANG-SHAN TAO ARMY BARRACKS AL 2
ITM33
                                CTY: CH 391558N1223448E INT:FC CL
  URG: 478885
  STATOCC
  GFWINONE DISCERNIBLE
  IMRI
1TH33 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1

25X1 ∠5X1

25X1

25X1 ∠5∧1

25X1 ∠ɔʌ ı

25X1

25X1

25**X**1

25X1 25X1

```
UNG: Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8 C
   STATOCC NAC
   GEWINONE DISCERNIBLE
   IMR
 ITM35
                                TA-CHIANG-KANG ARMY BARRACKS AL 1
   FKM
                                 CTY: CH 425118N128193#E INT:PC
   UKG:863818
   STATOCC NAC
   GFW: NONE DISCERNIBLE
   IMR:
 CCMTI
                                 TA-CHU-SHAN TAO ARMY BARRACKS
  FRM
                                 CTY: CH 388125N1285628E INT:FC
   UKG:855832
   STATOCC NAC
   GFW: NONE DISCERNIBLE
   IMR:
ITM53
                                TA-HSING-KOU BARRACKS AL 1
  FRM
                                 CTY: CH 432545N1294828E INT:PC
  UK6:217834
  STATOCC NAC
  GFW: NONE DISCERNIBLE
  IMR/
ITM33
                                TA-HSIN-TIEN ARMY BKS AND STORAGE
  FKM
                                 CTYICH 373748N1285843E INTIFC CL
  UKG: 834843
  STATOCC NAC
  GFW: NONE DISCERNIBLE
                            SECTION # 37
  IMR:
CCMTI
                                TA-LO ARMY BARRACKS AND BORDER OUTPOST
  FRM
                                CTY:CH 214155N1888333E INT:FC CL
  UKG: 255848
  STATOCC NAC
  GFW:NONE DISCERNIBLE
  IMR:
LTM34
                                TA-TUNG ARMY BKS PING-WANG-TSUN SW
  FHN
                                CTY:CH 488153N1131835E INT:PC CL OLW
  UKG:685883
  STATOCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
ITM54
                                TING-HAI ARMY BKS EAST AL 3
CTY:CH 388288N1221128E INT:FC
  FKM
  URG1491848
 STATOCC NAC
 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1 25X1

25X1 25X1

25X1 25X1

25X1 ∠5X1

25X1 ∠5X I

25X1 ∠5X1

25X1 25X1

```
25X1
      Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
ITM34
                                  CTYICH 424148N 3288E INTIPC SC HAW
  FKM
  UHG: 716885
  STATOCC NAC
  GFW: NONE DISCERNIBLE
  IMR
                                 TUNG-HO POSSIBLE BARRACKS AL 1
CTYICH 4555//N12853//E INT:FC
PCMTI
  FRM
                                                                     CL SNB
  UKG:885819
  STAINEG
  RMK: THE INSTALLATION AT THE REFERENCED COORDINATES DOES NOT
  APPEAR MILITARY.
  IMRI
ITM34
                                 TUNG-HUA ARMY BARRACKS AL 2
  FHM
                                  CTY:CH 414250N1255857E INT:PC SC SHP
  UKG: 632836
  STATOCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
ITM34
                                 TUNG-HUA ARMY BARRACKS AL 6
  FKM
                                 CTY: CH 414888N1255748E INTIFC CL 5NW
  UKG:128817
  STATOCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
LTM34
                                 TUNG-HUA ARMY BARRACKS AREA NNE AL 4
  FHM
                                  CTY: CH 414485N1255725E INT:PC SC HAP
  UKG:119839
  STATOCC NAC
GENTNONE DISCERNIBLE
  IMR:
ITM34
                                 TUNG-HUA ARMY BARRACKS NORTHEAST AL 5
  FKM
                                  CTY: CH 414538N1255915E INT: PC
                                                                     SCAHAP
  UKG1638818
  STATOCC NAC
GFW: NONE DISCERNIBLE
  IMR:
ITM34
                                 TUNG-TSUN ARMY BARRACKS WEST
  FKM
                                 CTY:CH 364625N1218918E INT:FC
                                                                     CL,
  URG:897851
  STATOCC NAC
 GFW:NONE DISCERNIBLE
  IMR:
ITM54
                                TUNG-TSUN MIL BKS SE ALI
CTYICH 364585N1211255E INTIFC
 FKM
 URG:114845
 STA: Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1 25X1

25X1 25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

```
GFW: NO. Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
                                 TU-MO-TSE-TSO-CHI ARMY BARRACKS AL 1
  IMR:
                                  CTY:CH 484225N1118748E INT:FC CL
ITMSSE
  FHM
  URG: 178824
  STATOCC NAC
  GEN: NONE DISCERNIBLE
                                  WEN-TENG ARMY BKS AL 1
CTY:CH 371188N1228448E INT:FC
  IMRI
                                                                      SC
1TM351
  FKM:
                              SECTION # 38
   UKG1414821
   STAIDCC NAC
   GFW: NONE DISGERNIBLE
   IMR:
                                  WEN-TENG ARMY BKS AL 2
                                   CTY: CH 378845N1228735E INT: FP
 ITM352
                                                                       SC
   FRML
   UKG:353827
    STATOCC NAC
    GEW: NONE DISCERNIBLE
                                  WU-LUNG-PET ARMY BKS AREA SOUTH AL 1
    IMR:
                                    CTY:CH 481415N1241638E INT:FC CL
 1TM353
    FKM
    UKG:488942
    STATUCC NAC
    GHW: NONE DISCERNIBLE
                                   YEN-CHI ARMY BARRACKS NNE AL 2
    IMR:
                                    CTYICH 425588N1295858E INTIFC
                                                                        SC SHP
  ITM354
    FKM:
    UKG:188815 .
    STATUCC NAC
    GEWINONE DISCERNIBLE
                                   YEN-TAI ARMY BARRACKS SOUTH AL 3
    IMR:
  ITM35
                                    CTY:CH 373855N1212228E INT:FC
    FKM
    UKG1156886
    STATOCC NAC
     GFW: NONE DISCERNIBLE
                                    YEN-TAI ARMY BARRACKS SOUTHWEST AL 2
CTY:CH 373186N1212129E INT:FC CL
     IMRI
  ITM35
     FKM
     UKG:152889
     STATOCC NAC
     GHW: NONE DISCERNIBLE
                                    YEN-TAI HO 26TH MY AND BARRACKS AL 7
CTY1CH 373216N1212818E INTIFC CL W
     IMR:
   ITM35
     FRMI
```

25X1

25X1 25X1

URS Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

```
STAINER HAT
   GF Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
   IMR:
 ITM35
                                YING-CHENG-T2U ARMY BK5 AL 1
CTY:CH 385985N1212385E INT:FC CL
  FKM
   UKG:592887
   STATOCC NAC
   GFW: NONE DISCERNIBLE
   IMR
ITM35
                                YUNG-TIEN-CHENG ARMY BARRACKS AL 1
                                 CTY:CH 483385N1244935E INT:FC CL SNW
   UKG:674889 -
  STATOCC NAC
  GFW:NONE DISCERNIBLE
  IMR
ITMJ6
                                YUN-CHING-HUNG ARMY BARRACKS N NA-PAN
                                 CTY: CH 228845N1884828E INT: FC CL
  UKG1858827
  STATOPR NAC
GFW: NONE DISCERNIBLE
  IMR
ITM36
                                YU-KUAN-CHEN ARMY BARRACKS SOUTH AL 1
  FKM
                                CTY1CH 395333N1192838E INT:GC CL
  UKG:261841
  STATOCC NAC
  GFW:NONE DISCERNIBLE
  IMR
ITM36
                               CHOU SHAN HO ZEND ARMY AND BKS AL Z
  FRM
                                CTY:CH 388285N1228488E INT:FC CL
  UKG:365842
  STATOCC NAC
  GEWINDNE DISCERNIBLE
  IMH:
ITM363
                               HU-HO-HAD-TE HO INNER MONGOLIA MIL
                                                                     RON
  FRM!
                                CTY: CH 485828N1113947E INT:FC
                                                                 CL
  UKG:443847
  STATOCC NAC . .
  GFWINONE DISCERNIBLE
  IMR:
ITM36
                               KUAN-TIEN HG 158 INF DIV - BKS N AL 1
  FHM
                                CTY: CH 484484N1244711E INT: FC CL SN
  UKG: 585889
                            SECTION # 39
```

STA:OCC NAC GFWINONE DISCERNIBLE

, Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

25**X**1

25X1

25X1

25X1

25X1

- ------

25X1

25X1

25X1

25X1

25X1

25X1

_0,(

25X1

25X1

-

25**X**1

```
#365
FHM Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8 3K5 AL
 ITM365
   UKG: 857836
   STATOCC NAC
   GFWINONE DISCERNIBLE
   IMR
 ITM36
                                 TENG-KOU HO 154 INDEP INF DIV AL 1
   FKM
                                 CTY: CH 481958N1865918E INT: GC CL
   UKG:125889
   STATOCC NAC
   GFW: NONE DISCERNIBLE
   IMR:
 17M367
                                TING-HAI HO 64 INFANTRY DIVISION AL
   FRMI
                                 CTY:CH 388228N1228615E INT:FC CL
   UKG: 375885
   STATOCC NAC
   GFW: NONE DISCERNIBLE
   IMRI
 ITMJ68
                                TUNG-HUA HO 38 ARMY AND BKS NORTH AL 1
  FRMI
                                 CTY:CH 414342N1255548E INT:PC HA SNW
  UKG:113837
  STATOCC NAC
  GFW:NONE DISCERNIBLE
  IMR:
ITM36
                                CHIN-HSIEN AMMO DPO ERH-SHIH-LI-PU
                                 CTY:CH 391281N1214459E INT:FC CL
  UKG:251#31
  STATUKN NAC
  IMR!
ITM578
                                CHIN-HSIEN AMMUNITION DPO LO-FENG-TUN
  FKM!
                                 CTYICH 398635N12146BBE INT:FC CL SNW
  UKG:255858
  STATUKN NAC
  IMR:
ITM571
                                KAI-YUAN MILITARY STORAGE AREA
  FHMI
                                CTYICH 234338N1831448E INTIGC
  UKG:488838
  STATOCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
ITM372
                                LAO-JEN-CHIAO AMMO STORAGE DEPOT
                                CTYICH 234818N1831718E INTIFC CL
  UKG:478854
  STATOCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
ITM37
                               LU-SHUN AMMUNITION DEPOT TIEN-CHIA-TUN
CTYTCH 384528N 1325E INTIFC CL W
 FHM
  UK6:635#25
 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1

25X1

25X1

25X1

25X1

051/

25X1

```
IMR: Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
                                                                                       25X1
                                                                                       25X1
                                CTY:CH 385644N 3311E INT:FC CL
  FRM
  UKG:198845
  STATOCC NAC
  GFW:NONE DISCERNIBLE
                                                                                       25X1
25X1
  IMR
                               TAN-TUNG ARMY BARRACKS NORTH AL 3
ITM37
                                CTY: CH 481857N1242182E INT: PP SC
  FHM
  UKG:586821
  STATOCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                                                                       25X1
25X1
ITM37
                               TA-TIEN SHAN AMMO DEPOT NORTHWEST
  FKM
                                CTY:CH 233818N1838325E INT:GC CL
  UKG:536888
  STATOCC NAC
  I'MR:
                                                                                       25X1
ITM37
                                                                                       25X1
                               WU-YUN MILITARY BKS
  FKM
                               CTY: CH 485588N1293888E INT: FC CL SNW
  UNG: 216838
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                                                                       25X1
                            SECTION # 48
ITM378
                                                                                       25X1
                               CHEN-HAI NAVAL FACILITY
  FKM!
                                CTY: CH 295756N1214738E INT:PC
                                                                 HA
  UKG:282818
  STATOPR NAC
  NVL: NONE DISCERNIBLE
  IMRI
                                                                                       25X1
ITM57
                               CHIH-JUNG-CHENG PROBABLE CD POSITION
                                                                                       25X1
  FKM
                                CTY: CH 371948N1223518E INT: FC
                                                                 SH
  URG1268825
                                                                   1º 1
  STATUKN NAC
  MIS:NONE DISCERNIBLE
                                                                                       25X1
  IMR:
ITMSBI
                               NAN-CHENG-HUANG TAO CD SITE
                                                                                       25X1
  FKM
                                CTY1CH 382855N1285435E INT:FC
  UKG: 785823
  STATUNP NAC
  MIS:NONE DISCERNIBLE
  IMR:
                                                                                       25X1
ITM38
                               SINPO PORT FACILITIES
                                                                                       25X1
                                CTY:KN 488148N1281118E INT:GC
  UK6:425833
  STA1 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

SOHAE-RI PORT FACILITY CTY:KN 383958N1258888E INT:FC CL WKG:787821 STAIOPR NAC NVL:NONE DISCERNIBLE IMR UNG:869832 STAIABN NAC NVL:NONE DISCERNIBLE IMR: CHUNGHWA-UP MILITARY AREA CTY:KN 385228N1254825E INT:PC CL CHUNGHWA-UP MILITARY AREA CTY:KN 385228N1254825E INT:PC CL MR: CHUNGHWA-UP MILITARY AREA CTY:KN 385228N1254825E INT:PC CL MR: ITM384 CTY:KN 385228N1254825E INT:PC CL MR: ITM385 CTY:KN 398818N1254642E INT:PC CL MR: ITM386 CTY:KN 398818N1254642E INT:PC CL MR: ITM387 CTY:KN 391859N1268437E INT:PC CL MR: ITM388 CTY:KN 391859N1268437E INT:PC CL MR: ONJONG-NI ARMY BARRACKS CTY:KN 391859N1268437E INT:PC CL MR: ITM388 CTY:KN 391859N12548E INT:FC CL ITM388 CTY:KN 391859N1268437E INT:PC CL MR: ITM388 CTY:KN 391859N1268437E INT:PC CL MR: ITM388 CTY:KN 383958N12688E INT:FC CL ITM388 CTY:KN 383958N12688E INT:FC CL ITM388 CTY:KN 421945N1382345E INT:FC CL	
UNGG: 78721 STA:OPR NAC NVL:NONE DISCERNIBLE IMR ITM38 FRM UNGG: PORT FACILITIES CTY:KN 421945N1382345E INT:FC CL UNG: 89832 STA:ABN NAC NVL:NONE DISCERNIBLE IMR: CHUNGHWA-UP MILITARY AREA CTY:KN 365228N1254825E INT:PC CL UNG: 87882 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM38 NAMGUNG-NI/SANUM-DONG ARMY BARRACKS CTY:KN 398818N1254642E INT:PC CL WUNG: 872814 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ONJONG-NI ARMY BARRACKS CTY:KN 391859N1258437E INT:PC CL WING: 139823 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ONJONG-NI ARMY BARRACKS CTY:KN 391859N1258437E INT:PC CL WING: 139823 STA:OCC NAC GFW:NONE DISCERNIBLE IMR:	
STA:OPR NAC NVL:NONE DISCERNIBLE IMR ITM38 CTY:KN 421945N1382345E INT:FC CL UNG: H69832 STA:ABN NAC NVL:NONE DISCERNIBLE IMR: CHUNGHWA-UP MILITARY AREA CTY:KN 365228N1254825E INT:PC CL UKG: H7882 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM38: NAMGUNG-NI/SANUM-DONG ARMY BARRACKS CTY:KN 398818N1254642E INT:PC CL WIG: ### CTY:KN 398818N1254642E INT:PC CL WIG: ### CTY:KN 398818N1254642E INT:PC CL WIG: ### CTY:KN 391859N1258437E INT:PC CL WIG: ### CTY:KN 391859N1254825E INT:PC CL WIG: #	
NVL:NONE DISCERNIBLE IMR ITM38 FRM UNGGI PORT FACILITIES CTY:KN 421945N1382345E INT:FC CL UNG: #69832 STA:ABN NAC NVL:NONE DISCERNIBLE ITM38 FRM UNG: #78822 STA:OCC NAC GFW:NONE DISCERNIBLE ITM38: FRM UNG: #788214 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM38: FRM ONJONG*NI ARMY BARRACKS CTY:KN 391859N1258437E INT:PC CL W ONJONG*NI ARMY BARRACKS CTY:KN 391859N1258437E INT:PC CL W CTY:KN 391859N1258437E INT:PC CL W ONJONG*NI ARMY BARRACKS CTY:KN 391859N1258437E INT:PC CL W STA:OCC NAC GFW:NONE DISCERNIBLE IMR:	
IMM ITM38 FKM UNGGI PORT FACILITIES FKM CTY:KN 421945N1382345E INT:FC CL UNG: 869832 STA:ABN NAC NVL:NONE DISCERNIBLE IMR: ITM38 FKM UNG: 878822 STA:OCC NAC GF W:NONE DISCERNIBLE IMR: ITM38: STA:OCC NAC GF W:NONE DISCERNIBLE IMR: ITM38: ONJONG*NI ARMY BARRACKS CTY:KN 391859N1258437E INT:PC CL W STA:OCC NAC GF W:NONE DISCERNIBLE IMR: ONJONG*NI ARMY BARRACKS CTY:KN 391859N1268437E INT:PC CL W STA:OCC NAC GF W:NONE DISCERNIBLE IMR: ONJONG*NI ARMY BARRACKS CTY:KN 391859N1268437E INT:PC CL W STA:OCC NAC GF W:NONE DISCERNIBLE IMR: ONJONG*NI ARMY BARRACKS CTY:KN 391859N1268437E INT:PC CL W IMR: ONJONG*NI ARMY BARRACKS CTY:KN 391859N1268437E INT:PC CL W IMR: ONJONG*NI ARMY BARRACKS CTY:KN 391859N1268437E INT:PC CL W ONJONG*NI ARMY BARRACKS CTY:KN 391859N1268437E INT:PC CL	
CTY: KN 421945N1382345E INT: FC CL UKG: 859832 STA: ABN NAC NVL: NONE DISCERNIBLE IMR: ITM.384 FHM: CHUNGHWA-UP MILITARY AREA CTY: KN 365228N1254825E INT: PC CL UKG: 878822 STA: OCC NAC GF W: NONE DISCERNIBLE IMR: ITM.384 FIMM CTY: KN 421945N1382345E INT: FC CL CHUNGHWA-UP MILITARY AREA CTY: KN 365228N1254825E INT: PC CL WHO: 872814 STA: OCC NAC GF W: NONE DISCERNIBLE IMR: ONJONG-NI ARMY BARRACKS CTY: KN 391859N1258437E INT: PC CL WHG: 139823 STA: OCC NAC GF W: NONE DISCERNIBLE IMR: ONJONG-NI ARMY BARRACKS CTY: KN 391859N1268437E INT: PC CL WHG: 139823 STA: OCC NAC GF W: NONE DISCERNIBLE IMR:	
UHG: #69#32 STAIABN NAC NVL:NDNE DISCERNIBLE IMR: ITM.384 CHUNGHWA-UP MILITARY AREA CTY:KN 36522#N1254825E INT:PC CL STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM.385 FRM UHG: #72#14 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM.866 FRM UKG: 139#23 STAIOCC NAC GFW:NONE DISCERNIBLE IMR: ITM.867 FRM UKG: 139#23 STAIOCC NAC GFW:NONE DISCERNIBLE IMR: ONJONG-NI ARMY BARRACKS CTY:KN 391859N125#437E INT:PC CL W UKG: 139#23 STAIOCC NAC GFW:NONE DISCERNIBLE IMR:	
STATABN NAC NVLINONE DISCERNIBLE IMR: ITM384 FHM: CHUNGHWA-UP MILITARY AREA CTY:KN 365228N1254825E INT:PC CL WINGIBTB822 STATOCC NAC GFWINONE DISCERNIBLE IMR: ITM385 FKM: UNGIBT2814 STATOCC NAC GFWINONE DISCERNIBLE IMR: ONJONG-NI ARMY BARRACKS CTY:KN 39888181254642E INT:PC CL WINGIBT882 ONJONG-NI ARMY BARRACKS CTY:KN 391859N1268437E INT:PC CL WINGIBT882 CTY:KN 391859N1268437E INT:PC CL WINGIBT882 ONJONG-NI ARMY BARRACKS CTY:KN 391859N1268437E INT:PC CL	
NVL:NONE DISCERNIBLE IMR: ITM384 FHM: UKG:H78822 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM384 FKM UKG:B72814 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM386 GFW:NONE DISCERNIBLE IMR: ITM386 GFW:NONE DISCERNIBLE IMR: ITM386 GFW:NONE DISCERNIBLE IMR: CTY:KN 398818N1254642E INT:PC CL W ONJONG*NI ARMY BARRACKS CTY:KN 391859N1268437E INT:PC CL W CTY:KN 391859N1268437E INT:PC CL W ONJONG*NI ARMY BARRACKS CTY:KN 391859N1268437E INT:PC CL W ONJONG*NI ARMY BARRACKS CTY:KN 391859N1268437E INT:PC CL W ONJONG*NI ARMY BARRACKS CTY:KN 391859N1268437E INT:PC CL	
TMR: ITM38 FRM: UNG:878822 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM38: PRM: UNG:872814 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ONJONG-NI ARMY BARRACKS CTY:KN 391859N1258437E INT:PC CL W ONJONG-NI ARMY BARRACKS CTY:KN 391859N1258437E INT:PC CL W CTY:KN 391859N1258437E INT:PC CL W ONJONG-NI ARMY BARRACKS CTY:KN 391859N1258437E INT:PC CL	
CHUNGHWA-UP MILITARY AREA CTY:KN 365228N1254825E INT:PC CL UNG:878822 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM38: CTY:KN 398818N1254642E INT:PC CL W NAMGUNG-NI/SANUM-DONG ARMY BARRACKS CTY:KN 398818N1254642E INT:PC CL W ONJONG-NI ARMY BARRACKS CTY:KN 391859N1258437E INT:PC CL W CTY:KN 391859N1258437E INT:PC CL W ITM38: CTY:KN 391859N1258437E INT:PC CL W	
THM: URG: 878822 STA: OCC NAC GF W: NONE DISCERNIBLE IMR: ITM38: FRM URG: 872814 STA: OCC NAC GF W: NONE DISCERNIBLE IMR: ITM38: ITM38: ITM38: ONJONG-NI ARMY BARRACKS CTY: KN 391859N1258437E INT: PC CL WUG: 139823 STA: OCC NAC GF W: NONE DISCERNIBLE IMR: ITM38: ONJONG-NI ARMY BARRACKS CTY: KN 391859N1258437E INT: PC CL WUG: 139823 STA: OCC NAC GF W: NONE DISCERNIBLE IMR:	
CTY:KN 365228N1254825E INT:PC CL STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM3B:	
STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM38: FRM: UNG:872814 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM38: CTY:KN 398818N1254642E INT:PC CL W ONJONG=NI ARMY BARRACKS CTY:KN 391859N1258437E INT:PC CL W CTY:KN 391859N1258437E INT:PC CL W ONJONG=NI ARMY BARRACKS CTY:KN 391859N1258437E INT:PC CL W	
GFW:NONE DISCERNIBLE IMR: ITM3B: UNAMGUNG-NI/SANUM-DONG ARMY BARRACKS CTY:KN 398818N1254642E INT:PC CL W STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ITM38: ONJONG-NI ARMY BARRACKS CTY:KN 391859N1258437E INT:PC CL W STA:OCC NAC GFW:NONE DISCERNIBLE IMR:	
IMR: ITM3B: FRM UNG:872814 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ONJONG-NI ARMY BARRACKS CTY:KN 391859N1258437E INT:PC CL W CTY:KN 391859N1258437E INT:PC CL W STA:OCC NAC GFW:NONE DISCERNIBLE IMR:	
NAMGUNG-NI/SANUM-DONG ARMY BARRACKS CTY:KN 398818N1254642E INT:PC CL WTG:872814 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ONJONG-NI ARMY BARRACKS CTY:KN 391859N1258437E INT:PC CL WTG:139823 STA:OCC NAC GFW:NONE DISCERNIBLE IMR:	
CTY:KN 398818N1254642E INT:PC CL W UNG:872814 STA:OCC NAC GFW:NONE DISCERNIBLE IMR ITM386 FRM UNG:139823 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: CTY:KN 391859N1258437E INT:PC CL W UNG:139823 STA:OCC NAC GFW:NONE DISCERNIBLE IMR:	
CTY:KN 398818N1254642E INT:PC CL W STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ONJONG-NI ARMY BARRACKS CTY:KN 391859N1258437E INT:PC CL W UNG:139823 STA:OCC NAC GFW:NONE DISCERNIBLE IMR:	
UNG:872814 STA:OCC NAC GFW:NONE DISCERNIBLE IMR: ONJONG-NI ARMY BARRACKS CTY:KN 391859N1258437E INT:PC CL W UNG:139823 STA:OCC NAC GFW:NONE DISCERNIBLE IMR:	
GFW:NONE DISCERNIBLE IMR: ITM386 FRM UKG:139823 STA:OCC NAC GFW:NONE DISCERNIBLE IMR:	
ITM386 FRM UKG:139823 STA:OCC NAC GFW:NONE DISCERNIBLE IMR:	
ONJONG-NI ARMY BARRACKS FRM UKG:139823 STA:OCC NAC GFW:NONE DISCERNIBLE IMR:	
CTY:KN 391859N1268437E INT:PC CL W UNG:139823 STA:OCC NAC GFW:NONE DISCERNIBLE IMR:	
CTY:KN 391859N1268437E INT:PC CL W UKG:139823 STA:OCC NAC GFW:NONE DISCERNIBLE IMR:	
STA: OCC NAC GFW: NONE DISCERNIBLE IMR:	
GFW:NONE DISCERNIBLE IMR:	
IMR:	
THAN	
SAMGORI HQ 18 INF REGT/BKS/STOR AREA	
CTY: KN 383357N1264848E INT:PC CL SNR	
URG:326817	
STA: DCC NAC	
GFW:NONE DISCERNIBLE	
• Laiv	
ITM580 SANGPAL-LI ARMY BARRACKS	
FRM CTYLKN 392755N1254188F TNT+PC CL W	
OK@1824852	
STAIOCC NAC	
GFW:NONE DISCERNIBLE	

STA: OCC NAC	lease 2009/02/09 : CIA-RDP78B03824A000400010004-8
GEWINONE DISCERNI	BLE
1MR	
ITM398	YANGDOG-UP MILITARY COMPLEX
	SECTION # 41
FKM	CTY:KN 391318N1263828E INT:PC CL W
URG1299#38	
STATOCC NAC GFWINONE DISCERNI	BLE
IMR:	
1TM391	SUKCHON HO 185TH TANK DIV - BARRACKS
FRM:	CTY:KN 392444N1253728E INT:PC CL W
UNG:843811 STA:OCC NAC	
GFW:NONE DISCERNI	BLE
IMR:	
ITM39	PYONGYANG ORDNANCE DPO N SAE-RI
FKM_ UKG:861816	CTY1KN 398825N1254317E INT:PC CL W
STATOCC NAC	
GFW: NONE DISCERNI	BLE
\$ F365	
ITM39	SANGTAN-DONG ARMY STOR DPO - BKS WEST
UKG:493839	CTY:KN 382538N1262455E INT:PC CL W
STA: OCC NAC	
GFW: NONE DISCERNI	BLE
ITMS9	PARTICAL ARMOR TAPETALLATTOL
FHM	SARIWON ARMOR INSTALLATION CTY:KN 36335@N12545#BE INT:PC CL E
UKG:855819	
STA: OCC NAC GFW: NONE DISCERNI	BLE
IMR	
ITM59	CHO-DO NAVAL FACILITY
FRMURG1649023	CTY:KN 383289N1245239E INT:FC CL C

FKM	elease 2009/02/09 CIA-RDP78B03824A000400010004-8 YARD
IMR:	WITTER SERVICE STREET
ITM39	TAI-YUAN EXPLOSIVES PLANT + STORAGE
FRM	CTY:CH 375488N1123538E INT:PP HC SH
IMR:	The State of the S
ITM59	SUI-FEN-HO COMPLEX
FKM	CTY:CH 442338N1318933E INT:PP HC SN
IMR1	THE STATE OF THE S
ITM39	WAN-HSIEN 1
FRM	CTY:CH 384859N1882238E INT:PP SC HAP
IMR:	THE ST IN
ITM48	SSU CHIAO SAM SITE
FRM	CTY1CH 38423811222758E INT:PC HA A
IMR	TALLES OF THE PERSON OF THE PE
ITM48	ANTU ARMY BARRACKS AL 1
FRM	and the same and force of the force and the same of th
1MR:	CTYICH 423438N1281891E INT:PP HC HAE
1TM48:	CHANG-SHAN TAD ARMY BARRACKS
FHM	and the first term of the firs
IMR:	CTTICH 375458N1284328E INTIPC CL OLI
I TM40	PUPLICATION THERE ADMIN CARMAGES
FRM	CHENG-TZU-TUAN ARMY BARRACKS AL 1
IMRI	CTYICH 393128N1222438E INTIPP SC HAP
ITHUE	CUT-WETER ADMY DADDACUT
FKM	CHI-HSIEN ARMY BARRACKS AL 1
IMR	CTYICH 372158N1121938E INT:PC HA
I TM48	EDIT. TAR. MAIL ADMIN DAMINA
FRM	ERH-TAD-KOU ARMY BARKACKS AL 1
IMR	CTY:CH 424285N1298428E INT:PP HC F
A THE S	
ITM481	Control of the Control of Control of the Control of
FRM	ERH-TAO-KOU ARMY BARRACKS AL 2
IMRI	CTY:CH 423985N1285948E INT:PP SC HAE
TM48	EDO-MANIE ADMY DADDAMY
FRM	FOO-KANG ARMY BARRACKS AL 1
IMR	CTY:CH 448838N88BE289F TMT:PC CL OLM
	SECTION # 42
TM48	HAI-LUNG ARMY BARRACKS WEST AL 2
FKM	CTYICH 423815N1254625E INT:FP SC HAB
IMR:	
TM40	HO-LUNG ARMY BARRACKS AL 1
FRM	CTYICH 423258N BESE THTIPP SC SHP

25X1 25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

25X1

25X1

25X1 25X1 25X1

FKM: Approved For R	CTY1CH 431848N1295838F TNT:PD HA S
17M41	HSIU-WEN ARMY BARRACKS S AL 2
FRM	CTY:CH 264258N1863788E INT:PP SC S
IMR	
1TM412	HUI-NAN ARMY BARRACKS WEST AL I
FKMI	CTYICH 424188N1258955E INTIPC CL H
IMRI	
1TM413	KAN-LAN-PA ARMY BARRACKS
FRMI IMRI	CTY:CH 215858N1885538E INT:PC CL O
ITM41	If he can write the annual state of the same and the same
FRM	KAO-CHIA-TUN ARMY BARRACKS
IMR	CTY:CH 391635N1228158E INT:PP SC H
ITM41:	LAI-YANG ARMY BARRACKS PEI-KUAN AL 4
FRM	CTYICH 365748N1284688F TNT:PC CL O
IMR	
ITM41	LAN-KANG-TSUN ARMY BARRACKS AL 1
FRM	CTY:CH 441535N1292238E INT:PP HC H
IMR	
ITM41	LIAC-YUAN ARMY BARRACKS SOUTH AL 3
FRM	CTYICH 425148N1258838E INT:PP SC H
IMR	1 4 5 10 (4)
ITM41	LIAO-YUAN ARMY BKS NORTHEAST AL 2
FRM IMR	CTYICH 425618N1251238E INTIPP SC H
ITM41	MILTERSHIP AND BUSY
FKM	MU-TAN-CHIANG ARMY BKS EAST I-HO AL CTY:CH 443583N1294827E INT:PP HC S
IMR	CTY:CH 443583N1294827E INT:PP HC S
17M42	PAO-TOU ARMY BARRACKS AL 6
FRM	CTYICH BARBARNIRGERARE INTIPO CL O
1MR	WY OF C
ITM42	PENG-LAI ARMY BARRACKS AL 1
FKM	CTY:CH 374925N1284428E INT:PC CL 0
IMR:	
ITM42	PENG-LAI ARMY BK5 AL5
FRM	CTYICH 374285N1284288E INT:PC CL O
IMR	
ITM42.	TAI-KU ARMY BARRACKS AL 1
INR	CTYICH 3725B1N1123459E INTIPC HA
ITMAS	TRIMVIANI ADMY OVE MONTH AND A
FRM	TAI-YUAN ARMY BK5 NORTH AREA 1 CTY:CH 380504N1123753E INT:PP SC SI
IMR	CTYICH 388584N1123753E INT:PP SC SI
1TM42	TING-HSIANG ARMY BARKACKS AL 1
FHM	CTY1CH 382915N1125738E INT PP SC 5
IMR	
ITM42	TUNG-CHING-CHENG ARMY BARRACKS AL 3
FRM	CTYICH SUBSESSIES 1913E INTIPP HC
IMRI	and the second s

25X1 25X1

1TM42	Release 2009/02/09 : CIA-RDP78B03824A000400010004-8 ? HC
FKM	YEN-CHI ARMY BARRACKS WEST AL 3
IMH	CTY:CH 425488N1292717E INT:PC HA
1TM42	
FRM	YEN-CHI ARMY BARRACKS WEST AL 4
IMR	CTY:CH 425418N1292928E INT:PP SC HAP
1TM43	Widekt Pathing a Market Charles
FRM	YUAN-PING ARMY BARRACKS AL 1
IMRI	CTY:CH 384485N1124148F INT:PP 5C H
ITM43	LICTNIMATING IND. C. TUMP.
FRM	HSIN-TING HQ 61 INFANTRY DIV AL 1
I'MR	CTY:CH 382455N1124385E INT:PP HC L
ITM43	I TAOMYITAN UP OF THE COMM
FKM	LIAO-YUAN HO 46 INF DIV - BKS E AL X
IMR I	CTY:CH 425408N1258938E INT:PP SC H
1TM43	TAI-KU AMMUNITION DEPOT SOUTHEAST
FRM	PTV+PU TTOD : Out + Out - Out -
IMR:	CTITCH STEPLENTIESTINE INTERC HA PW
ITM434	CHANG-SHAN TAO NAVAL FACILITY
FRM	CTY: CH 375533N1284321E INT: PC CL W
IMR	SECTION H 43
1TM43	
FKM	NAMPO PORT FACILITIES
IMR:	CTY:KN 384315N125242WE INT:PC HA W
ITM4'5	NAMPO SHIPYARD
FKM	CTYTEN BOUTERNADE OF CO. T. T.
4 1 4 5 7 7	CTY:KN 384384N1252356E INT:PC HA W
IMR	
	KWANGYANGANT NAVAL CACTLAND
IMR	KWANGYANG-NI NAVAL FACILITY
IMR/ ITM43 FRM IMR4	KWANGYANG-NI NAVAL FACILITY CTY:KN 384425N1251338E INT:PC CL OLB
IMR/ ITM43 FRM IMR 1 ITM43	CTY:KN 384425N1251338E INT:PC CL OLB
IMR/ ITM43 FRM IMR 1 ITM43 FRM	NAMPO NAVAL BASE
IMR/ ITM43 FRM IMR: ITM43 FRM IMR:	CTY:KN 384425N1251338E INT:PC CL OLB
IMR/ ITM43 FRM IMR 1 ITM43 FRM	NAMPO NAVAL BASE
IMR/ ITM43 FRM IMR: ITM43 FRM IMR:	NAMPO NAVAL BASE
IMR/ ITM43 FRM IMR: ITM43 FRM IMR:	NAMPO NAVAL BASE
IMR/ ITM43 FRM IMR: ITM43 FRM IMR:	NAMPO NAVAL BASE

Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

25X1 25X1 25X1

> 25X1 ∠ɔʌı

25X1 ∠ɔʌ ı

25X1 25X1

25X1 25X1

25X1

25X1 25X1

25X1 25X1

25X1 ∠∪∧ i

25X1 ∠5X I

25X1 25X1

```
HULLINGS AND THREE SUPPURI BULLUINGS. THE SMALL SCALE OF THE PHOTOGRAPHY CLUDES IDENTIFICATION OF E ANTENNA ELEMENTS
  AND THEIR ORIENTATION.
  IMR:
ITMU1
                                        FATEZH RADREL STA
  FKM
                                         CTY:UR 528515NB355385E INT:FC CL SNW
  UKG: 643846
  STATOPR
  ULS:2.4 NM SSE OF FATEZH. THIS SINGLE-FENCED FACILITY
  CONSISTS OF A MICROWAVE TOWER. ONE CONTROL BUILDING, AND ONE SUPPORT BUILDING. THE SMALL SCALE OF THE PHOTOGRAPY PRECLUDES
  IDENTIFICATION OF THE ANTENNA ELEMENTS AND THEIR ORIENTATION.
   IMR:
ITMU1
                                        GRYAZOVETS RADREL STA
                                         CTY:UR 585312N8481545E INT:GC CL SNW
  FKM
  UKG:296888
  STA: OPR
  DESIGN THE NORTHEAST EDGE OF GRYAZOVETS. THIS SINGLE-FENCED FACILITY CONSISTS OF A LATTICE TOWER WITH DUAL R-688 MICROWAVE ANTENNAS. A PROBABLE DUAL R-61/28 TOWER-MOUNTED MICROWAVE
  ANTENNA: TWO CONTROL BUILDINGS. AND TWO SUPPORT BUILDINGS.
  IMR:
                                        MEREFA RADREL STA
CTY:UR 494838N8358285E INT:FC CL SNW
ITMU1
  FHM
  UKG: 887824
  STA: UPR
  DESIL-1 NM WSW OF MEREFA. THIS FENCED FACILITY CONSISTS OF A
                                    SECTION # 83
  MICROWAVE TOWER, A CONTROL BUILDING, AND FOUR SUPPORT BUILDINGS. THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF THE TYPE AND ORIENTATION OF THE RELAY
  ANTENNAS.
   IMR
                                        NARYSHKINO RADREL STA
ITMUL
                                         CTY1UR 525822N8354328E INTIFC
  FKM
                                                                                     CL 5NW
  UKG:144889
  STATOPR
  DESIGN THE NORTHERN EDGE OF NARYSHKING. THIS SINGLE-FENCED
  FACILITY CONSISTS OF A MICROWAVE TOWER AND A CONTROL BUILDING. THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF
  THE ANTENNA ELEMENTS AND THEIR ORIENTATION.
  IMRI
ITMB1
                                        OBOYAN RADREL STA
  FKM
                                         CTYTUR 511848N8361855E, INTIFC CL SNE
  UKG: 866817
  STATOPR
  DES Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1 25X1

> 25X1 25X1

25X1 25X1

25X 25X

25X1 25X1

```
MICRI Approved For Release 2009/02/09 CIA-RDP78B03824A000400010004-8 LE SUPPL Approved For Release 2009/02/09 CIA-RDP78B03824A000400010004-8 LE PRECLUDES IDENTIFICATION OF THE NUMBER. TYPE OR ORIENTATION OF RELAY ANTENNAC
     OF RELAY ANTENNAS.
     IMR:
  ITM#1
                                             PRUDYANKA RADREL STA
     FKM
                                              CTY:UR 581381N8361688E INT:FC CL SNW
     UK6:849876
     STATOPR
    DESI4.3 NM EAST OF PRUDYANKA. THIS FENCED FACILITY CONSISTS OF A MICROWAVE TOWER, A CONTROL BUILDING, AND THO SUPPORT BUILDINGS. THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF THE TYPE AND ORIENTATION OF THE RELAY
     DES:4.3 NM EAST OF PRUDYANKA.
     IMR:
  ITM#2F
                                            SKALINO RADREL STA
    FHM
                                            CTY:UR 583238N8481318E INT:GC CL SNW
    UKG: 282844
    STATOPR
    DESION THE EASTERN EDGE OF SKALING. THIS SINGLE-FENCED FACILITY CONSISTS OF A MICROWAVE TOWER. ONE CONTROL BUILDING.
    AND TWO SUPPORT BUILDINGS. THE SMALL SCALE OF THE PHOTOGRAPHY
    PRECLUDES IDENTIFICATION OF THE ANTENNA ELEMENTS AND THEIR
    UNIENTATION.
    IMR:
 ITMU21
                                            SUMY RADREL STA
    FHM/
                                             CTY:UR 585618N8344885E INT:FC CL SNW
    UKG:333839
    STA: OPR
   DES: 1.2 NM NNE OF SUMY. THIS FENCED FACILITY CONSISTS OF A
   MICROWAVE TOWER, ONE CONTROL BUILDING, AND TWO SUPPORT
BUILDINGS. THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES
   IDENTIFICATION OF THE TYPE OR ORIENTATION OF THE RELAY
   ANTENNAS.
   IMR:
ITM#2
                                           TOLBUKHING RADREL STA
   FHM
                                            CTYIUR 575188NB488218E INTIGC
   URG: 239816
   STA: OPR
  DESIGN THE SOUTHEAST EDGE OF TOLBUKHING. THIS SINGLE-FENCED FACILITY CONSISTS OF ONE MICROWAVE ANTENNA. ONE CONTROL BUILDING. AND ONE SUPPORT BUILDING. THE SMALL SCALE OF THE
  PHOTOGRAPHY PRECLUDES IDENTIFICATION OF THE ANTENNA ELEMENTS
   AND THEIR ORIENTATION.
   IMR :
ITM#25
                                          TOMAROVKA RADREL STA
  FRM:
                                           CTY:UR 585148N8362318E INT:FC CL SN
  UKG: 833828
  STATUPR
  DESILE B NM ME OF TOMAROVKA. THIS FACILITY CONSISTS OF A
           Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1

25X1

25X1

25X1

25X1

. .

25X1

25X1

25X1

```
BUILD TAIR Approved For Release 2009/02/09 CIA-RDP78B03824A000400010004-8
  ANTENNAS.
  IMR:
ITMEZ
                                       VOKHTOGA RADREL STA
  FRM
                                        CTY:UR 584818N8418345E INT:FC CL SNI
   UKG:448824
  STATOPR
  DESIGN THE SOUTHEAST EDGE OF VOKHTOGA. THIS SINGLE-FENCED
  FACILITY CONSISTS OF A MICROWAVE TOWER. ONE CONTROL BUILDING.
                                   SECTION # 84
  AND TWO SUPPORT BUILDINGS.
                                        THE SMALL SCALE OF THE PHOTOGRAPHY
  PRECLUDES IDENTIFICATION OF THE ANTENNA ELEMENTS AND THEIR
  OHIENTATION.
   IMR:
ITM#2
                                       BELOPOLYE TV REL STA
  FRMI
                                       CTYIUR S1898/N834188/E INTIFC CL SNI
  URG:437817
  STATOPR
  DES: 1 NM ESE OF BELOPOLYE. THIS FACILITY CONSISTS OF A SELF-SUPPORTING LATTICE TOWER. A CONTROL BUILDING. AND TWO SUPPORT BUILDINGS. THE SMALL SCALE OF THE PHOTOGRAPHY
  PRECLUDES IDENTIFICATION OF THE NUMBER. TYPE, OR ORIENTATION
  OF RELAY ANTENNAS.
  IMR:
ITMU2
                                       OBUKHOYKA POL STORAGE
  FKM
                                       CTY:UR 461000N0810700E INTIPC CL
  URG1284883
  STATOPR
  DES:2 NM SE OF DBUKHOVKA. THIS SECURED, RAIL-SERVED FACILITY CONTAINS THREE LARGE AND FIVE MEDIUM VERTICAL POL TANKS.
  IME
ITMUZ
                                       BENDERY AW RADAR FAC
  FRM
                                        CTY:UR 465338NB293835E INT:PC HA OLW
  UKG: 673#11
  STA:OPR
  DESIGNO NM NNE OF BENDERY. THIS INSTALLATION CONTAINS TWO OCCUPIED RADAR MOUNDS AND THREE SUPPORT BUILDINGS. TWO OTHER AW RADAR FACILITIES ARE WITHIN 5 NM OF THIS FACILITY. THEY ARE TIRASPOL AIR WARNING RADAR FACILITY 1 DNO BED AND TIRASPOL
  AIR WARNING RADAR FACILITY 2 DNO BEH.
  ELCI
  2 UNIDENTIFIED RADARS
  OBJ:
  18 VEHICLES OR PIECES OF EQUIPMENT DAT LEASTH
  IMR:
                                       GENICHESK AW RADAR FAC
ITMOZ
         Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
  FRM
```

25X1 25X1

> 25X1 25X1

25X1 25X1

25X1 25X1

25**X**′

```
URG: Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
   DES: ON THE NORTH RN EDGE OF GENICHESK. THE SITE CONTAINS TWO HADAR MOUNDS BONE PROBABLY OCCUPIEDS AND TWO EQUIPMENT HEVETMENTS. ONE OF THESE REVETMENTS, WHICH IS AT THE BASE OF A MOUND, IS SIMILAR TO OTHER HARDENED EQUIPMENT REVETMENTS.
                                                           SITE CONTAINS TWO
    4 VEHICLES OR PIECES OF EQUIPMENT
    IMRI
 ITM#29
                                     DOLON SAM SITE A29-2
    FKM/
                                      CTY:UR 583358N8785848E INT:FC CL SNW
    UKG1882839
    STATOCC
    DES: 7.8 NM WEST OF DOLON AIRFIELD.
   THE NEWLY IDENTIFIED SA-R SITE IS OF AN UNDETERMINED CONFIGURATION AND CONSISTS OF SIX OCCUPIED LAUNCH POSITIONS
    AND AN OCCUPIED GUIDANCE AREA.
    IMK
 ITM831
                                     ROSTOV SAM SITE C23-83
   FRMI
                                      CTYTUR 478815N8391628E INT:FC CL SOB
   UKG:115842
   STA: UNP
   DES:22 NM SW OF ROSTOV.
   THE 5A-3 SITE IS OF AN F CONFIGURATION AND CONSISTS OF FOUR
   REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA.
 ITMUS.
                                     TASHKENT SAM SITE BISA-2
   FKM.
                                     CTYTUR 418925N8692BUSE INT:FC
   UKG1827828
   STALUCO
  DES:12.5 NM SE OF TASHKENT.
   THE NEWLY IDENTIFIED SA-2 SITE IS OF AN UNDETERMINED
  CONFIGURATION AND CONSISTS OF SIX UNOCCUPIED LAUNCH POSITIONS
  AND AN UNOCCUPIED GUIDANCE AREA.
LTMB3
                                    BAKHTY E BORDER SECURITY POST
  FKM
                                     CTYIUR 464125NBB2474BE INTIPC CL
  UKG: 675#26
  STATOCC
  DES:1 NM WEST OF THE USSR-CHINA BORDER. THIS SECURED AREA
  CONTAINS ONE BARRACKS AND SIX SUPPORT BUILDINGS.
ITM#3
                                   BAKHTY SE BORDER SECURITY POST
```

SECTION # 85

FRMI URG: 658835 STATOCC DE5:2 NM BFST DE THE LEES 2009/02/09 : CIA-RDP78B03824A000400010004-8

CTY:UR 46318848824288E INT:FC

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1 25X1

```
IMR Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
    IMR
  ITMU3
                                  BAKHTY SOUTH TOTAL DER SECURITY POST CTY:UR 46271888823458E INT:FC CL
    FRM
    UKG1638847
    STATOCC
DESISON WEST OF THE USSR-CHINA BORDER. THIS SECURED AREA
DESISON NM WEST OF THE USSR-CHINA BORDER. THIS SECURED AREA
    CONTAINS ONE BARRACKS AND FOUR SUPPORT BUILDINGS.
    IMR
  ECHMTI
                                   DRUZHBA BORDER SECURITY POST
    FRM!
                                   CTY:UR 451228N8823348E INT:FC CL
    UKG:632816
    STATOCC
    DESIB.5 NM NW OF THE USSR-CHINA BORDER. THIS SECURED FACILITY
   HAS PERIMETER DEFENSES AND CONTAINS THREE BARRACKS AND THREE
    SUPPORT BUILDINGS.
    IMRI
 ITMU36
                                  KARABULAK NE BORDER SECURITY POST
   FRM
                                   CTY:UR 461458NBB21935E INT:PC CL
   UKG1588825
   STAFOCC
   DESIGNS NM WEST OF THE USSR-CHINA BORDER. THIS SECURED AREA
   HAS PERIMETER DEFENSES AND CONTAINS ONE BARRACKS AND FIVE
   SUPPORT BUILDINGS.
   IMR
 ITMB3
                                  SHETLASTY BORDER SECURITY POST
   FRM
                                  CTY:UR 472848N8838688E INT:PC
   UKG:728812
   STA: OCC
   DESIT NM NORTH OF THE USSR-CHINA BORDER. THIS SECURED AREA
   CONTAINS ONE BARRACKS AND FOUR SUPPORT BUILDINGS.
   IMR
ITMB3F
                                 URYUPINO BORDER SECURITY POST
   FHM
                                  CTY:UR 524548N1288118E INT:FC CL SNW
   UKG:465829
   STATOCC
  DESTRUMETERS 02.624 FEETH WEST OF THE USSR-CHINA BORDER ON
  THE ARGUN RIVER. THIS INSTALLATION CONTAINS ONE BARRACKS. ONE PROBABLE SUPPORT BUILDING. FOUR STORAGE OR SUPPORT BUILDINGS.
  FOUR UTILITY SHEDS, AND A SMALL-ARMS AND AW FIRING RANGE.
  IMR:
ITMES
                                 UZYNBULAK NE BORDER SECURITY POST
  FRM
                                 CTY:UR 455218N8821638E INTIFC CL
  UKG:584#51
  STATOCC
  DESTO NM WAW OF THE USSR-CHINA BORDER. THIS SECURED AREA
  CONTAINS TWO PROBABLE BARRACKS AND EIGHT SUPPORT BUILDINGS.
ITMBE
                                UZYNBULAK SOUTH POST CTYTUR 454838NBS21818E INTIFC CL
  FRM
  Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

20/

25X1

25X1

25X1

```
STA: CAPProved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
DES: LAPPROVED THE USSR-CHINA BORDER. THIS SECURED
      DESIGNATION THE USSR-CHINA BORDER. THIS SECURED FACILITY CONTAIN ONE BARRACKS AND FIVE SUF ORT BUILDINGS.
   ITMUG
                                                     ZHALANASHKOL BORDER SECURITY POST
      FRM
                                                      CTY:UR 454835N8821358E INT:FC CL
      URG: 568828
      STATOCC
      DESIZ.5 NM WEST OF THE USSR-CHINA BORDER. THIS SECURED
      FACILITY CONTAINS ONE BARRACKS AND FIVE SUPPORT BUILDINGS.
  ITMB4:
                                                    KONSTANTINOVSKIY ARMY BARRACKS
     FRM
                                                      CTYTUR 574612N8393425E INTIFC CL SNW
     UNG:158843
     STA: OCC
     DESIS.6 NM SOUTH OF KONSTANTINOVSKIY. THIS FACILITY CONSISTS OF ONE HEADQUARTERS OR ADMINISTRATION BUILDING, FIVE
     MULTISTORY BARRACKS. TWO SUPPORT BUILDINGS. NINE STORAGE OR
    SUPPORT BUILDINGS, ONE MESSHALL, FOUR OPEN MOTOR POOLS, AND A SMALL-ARMS FIRING RANGE. A SINGLE-FENCED AREA ADJACENT TO THE SMALL-ARMS FIRING RANGE CONTAINS ONE LARGE STORAGE BUILDING WITH PROBABLE ENVIRONMENTAL-TYPE ENTRANCES, TWO SUPPORT
    BUILDINGS, A POSSIBLE EARTH-COVERED STRUCTURE, AND TRENCHING.
    125 VEHICLES OR PIECES OF EQUIPMENT DAT LEASTE
                                              SECTION # 86
    IMR!
ITM04
                                                   VOLOGDA DRIVER TRNG AREA
    FHM
                                                   CTY:UR 591847N8395885E INT:GC CL SNW
   UKG1226852
   STATOPR
   DESID-9 NM NNW OF VOLOGOA. THIS TRAINING AREA CONTAINS A WHEELED-VEHICLE DRIVER-TRAINING COURSE CONSISTING OF TWO CLOSED-LOOP ROADS, AT LEAST SIX OBSTACLE MOUNDS, OTHER OBSTACLES, TRENCHING, AND FOUR SUPPORT BUILDINGS. TRACKING IN
   IMR:
       C. CHANGE AND OB ITEMS
ITMU41
                                                  KO-LA-MA-I PETROLEUM REY AND STORAGE
   FHM
                                                   CTYICH 453438NBB45941E INTIGC CL
   UKG:558885
  STATOPR
 RMK: THE REFINERY, THE SUPPORT AREAS, AND A SMALL PORTION OF THE CILFIELD ARE COVERED. NO SMOKE, STEAM, OR VAPOR IS BEING EMITTED FROM ANY OF THE PROCESSING UNITS. IN ADDITION, THE TYP APPEARS INCITIVE. NO SIGNIFICANT CHARGES ARE OBSERVED AT CONSTRUCTED VEHICLE AND SUPPORT AREAS. HOWEVER, TWO NEWLY Approved for Release 2009/02/09 CIA-RDP78B03824A000400010004-8
             Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1

25X1

25X1

25X1

25X1

25X1

```
AND WHEELED TOUCK ACTIVITY
    Suppr. Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8 AIN
    IMR:
 ITM84
                                      PAI-YANG-HO PETROLEUM REFINERY YU-MEN
    FKM
                                       CTY:CH 394955N8973288E INT:PC
                                                                             CL
    UKG:385#84
    STATOPR
    RMKIND SMOKE IS COMING FROM THE REFINERY OR THE THERMAL
    POWERPLANT. NO ROLLING STOCK IS OBSERVED.
    IMH
 ITM84
                                      AN-NING IRON AND STEEL PLANT KUN-MING
    FKM
                                       CTY:CH 245458N1022940E INTIGC CL
    UKG:098835
    STATOCC
    RMKIEIGHT BUILDINGS PREVIOUSLY REPORTED UNDER CONSTRUCTION IN
   THE FABRICATION AND SUPPORT AREAS ARE NOW COMPLETE. NO SMOKE
    15 OBSERVED IN PLANT AREA.
   GFW:
   IN VEHICLES/PIECES OF EQUIPMENT
   IMR
 ITMU4
                                      FU-SHUN STEEL PLANT
   FKM
                                      CTY:CH 415811N1234884E INT:FC
                                                                              SC SHP
   UKG:414843
   STATOPR
   DESINEAR THE CENTER OF FU-SHUN IMMEDIATELY WEST OF FU-SHUN ALUMINA AND ALUMINUM PLANT
   THE LARGE, WALL-SECURED PLANT CONTAINS TWO FOUNDRIES, ONE
   FURGE/FOUNDRY, A POSSIBLE OPEN HEARTH FURNACE BUILDING, TWO
   LARGE MULTISECTION ROLLING MILLS, ONE OTHER ROLLING MILL, TWO
   FABRICATION BUILDINGS. AND NUMEROUS SMALLER WORKSHOPS AND
   MILLS.
   AN ASSOCIATED IRON AND STEEL PLANT
                                                                  . LOCATED
   1.2 NM WEST-NORTHWEST. IS DIRECTLY CONNECTED BY RAIL AND
   CONTAINS TWO BLAST FURNACES, ONE POSSIBLE BLAST FURNACE, SEVERAL BEEHIVE COKE OVENS, AN ORE CONCENTRATION PLANT, ONE
   SMALL ROLLING MILL. ONE POSSIBLE OPEN HEARTH FURNACE BUILDING.
   AND DNE FABRICATION BUILDING.
   IMR:
ITM84
                                     JEN-HO-CHIEH INDUSTRIAL COMPLEX
                                     CTY: CH 2634//N18141//E INT: FC
   UKG: 315815
  STATUCO
RMKICONSTRUCTION CONTINUES ON ALL PREVIOUSLY REPORTED
FACILITIES. THREE THICKENERS HAVE BEEN CONSTRUCTED AT THE RAW
MATERIAL CRUSHING/SORTING FACILITY IN AREA G. THIS FACILITY
AMOTHER DRE CONCENTRATION PLANT. THE THERNAL
  IS POSSIBLY ANOTHER ORE CONCENTRATION PLANT. THE THERMAL PUWERPLANTS IN AREAS B AND G AND THE CEMENT PLANT IN AREA G ARE EMITTING SMEET OR DUST.
 IMR
ITMB45
          Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
```

25X1 ∠5X1

25X1 25X1

> 25X1 ∠ɔʌı

25X1

25X1

25X1

25X1

```
Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
                                                                           CL
  STA:COM
  DES:1 NH NW OF KAIYUAN.
  THE RAIL-SERVED PLANT CONTAINS ONE COAL STORAGE AND
  PREPARATION BUILDING. COMPRESSOR AND SYNTHESIS BUILDINGS. ONE ACID PRODUCTION BUILDING. TWO GAS SCRUBBER UNITS. ONE RETORT
                                SECTION # 87
  BUILDING, FOUR GASOMETERS, TWO FOUR-FAN DOWNDRAFT COOLING
TUWERS, WATER TREATMENT FACILITIES, SEVEN PACKAGING/SHIPPING
BUILDINGS, AND SIX WAREHOUSES. TEN ADMINISTRATION BUILDINGS
  AND NUMEROUS SUPPORT BUILDINGS ARE LOCATED THROUGHOUT THE
  PLANT.
  IMR
ITMU5
                                    CHIA-TING RSCH INST ACADY SCI HUA TUNG
  FRM
                                     CTY:CH 3123//N12115//E INT:PC HA
  UKG:124858
  STA:UKN
  RMK:SMALL SCALE PRECLUDES IDENTIFICATION OF A RESEARCH
  FACILITY AT THE ABOVE COORDINATES.
  IMR:
ITMU5
                                    TU-MEN RAILROAD YARDS AND SHOPS
  FRM
                                    CTY:CH 425819N1294944E INT:PC HA
                                                                                 В
  UKG:194827
  STATOPR
  RMK: THE RAILYARDS APPEAR TO BE APPROXIMATELY 15 PERCENT
  OCCUPIED.
  IMR:
ITMUS
                                    MAN-CHOU-LI RE TRNSLOG YD STN A SHOPS
  FKM
                                    CTY:CH 493584N1172628E INT:FC CL
  UKG:548828
  STATUPE RMKITIES REMAIN IN OPEN STORAGE AND IN THE
  BULK-TRANSLOADING YARD WHICH HAS BEEN DISMANTLED.
  APPROXIMATELY 58 PIECES OF ROLLING STOCK ARE OBSERVED THROUGHOUT THE RAIL YARD. AN ADDITIONAL 28 TANK CARS ARE
  LOCATED ON RAIL SIDINGS IN THE POL STORAGE AREA. OVERALL
  ACTIVITY IS LIGHT.
  IMR':
                                   PANG-PEI RR TRNSLDG YARD AND STATION
CTYICH 433914N1115856E INT:FC CL
ITMUS
  FKM
  UKG:378811
  STATOPR NAC
  RMK: ON
                     APPROXIMATELY 78 PIECES OF ROLLING STOCK ARE
  OBSERVED IN THE MAIN RAIL YARD. ON
                                                          APPROXIMATELY 48
  PIECES OF ROLLING STOCK ARE OBSERVED IN THE MAIN RAIL YARD.
  IMR:
```

Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8

ITMU59

25X1

25X1 25X1

> 25X1 25X1

25X1

25X1

25X1 25X1

25X1 25X1

> 25**X**1 25**X**1

```
URG:5 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
   STATOCC
   RMKILARGE QUANTITIES OF MATERIAL AND EQUIPMENT IN DPEN-STORAGE
   AND SEVERAL PIECES OF ROLLING STOCK ARE OBSERVED.
   GFW: NONE DISCERNIBLE
   IMR
 ITMUS!
                                 CHIN-HUANG-TAO PORT FACILITIES
   FHM
                                 CTY1CH 395437N1193614E INTIFC
                                                                         8
   UKG:333846
   STA: OPR NAC
   NVL:
   8 CARGO VESSELS
   IMR/
 ITMUSI
                                LU-TA PORT FACILITIES
   FHM
                                 CTY:CH 385549N121392BE INT:FC CL
   URG:538824
   STATOPR NAC
   NVL:
   7 CARGO VESSELS
   IMR:
 ITMU57
                                NING-PO PORT FACILITIES
   FHM:
                                CTY: CH 295254N1213323E INT:FC
                                                                  CL
   URG:548824
   STATOPR NAC
  I COASTAL CANGO VESSEL
  SEVERAL SMALL VESSELS
   IMR!
ITM85
                                SHANG-HAI PORT FACILITIES CENTRAL
  FRM
                                CTY:CH 311738N1213335E INTIPC HA
  UKG:218822
  STATOPR NAC
  NVL:
  NUMEROUS SMALL VESSELS
  IMR
ITMUS
                               SHANG-HAI PORT FACILITIES NORTH
  FKM
                                CTY1CH 312137N1212958E INTIPC HA
  UKG:192843
  STATOPR NAC
                            SECTION # BB
  NVL:
  4 OCEANGOING FREIGHTERS
  IMR'
ITMB6
                               SHANG-HAI PORT FACILITIES PU-TUNG
CTYICH 311455N3 3138E INTIPP 5C
 FRM
 URB1285845
 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1

```
NVL:
   21 Ca. Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
   IMR
                                                                                                          25X1
 ITMBB
                                      SHANG-HAI PORT FACILITIES SOUTH
   FHM
                                       CTY1CH 311328N1213823E INT:PP SC
   URG:195815
                                                                                                          25X1
   STATOPR NAC
   NVL:
   1 CARGO VESSEL
   IMR
                                                                                                          25X1
 ITM#6
                                      WO-CHING-TOU PORT FACILITY
   FKM
                                       CTY1CH 381455N1221828E INT:FC CL
   UK6:325858
                                                                                                          25X1
   STATOPR NAC
   NVL:
   SEVERAL SMALL VESSELS
   1MK
                                                                                                          25X1
 LIMBE
                                      CHI-NING SUPPLY DEPOT
   FKM
                                       CTY: CH 485428N1138345E INT: FC
   0.899919HD
                                                                                                          25X1
   STATOCC NAC
   OBJ:
   4 RAILROAD CARS
   IMR
                                                                                                          25X1
ITMES/
                                     KOU-CHUAN-CHEN AMMO LOADING PLT
   FRM
                                      CTY:CH 395600N1138408E INT:FC
                                                                                     8
   UKG:339818
                                                                                                          25X1
   STA: OPR
  KMKIALL CONSTRUCTION APPEARS COMPLETE.
   IMR:
                                                                                                          25X1
ITM865
                                     AN-NING AMMO LOADING PLT
  F'KM/
                                     CTY1CH 245552N1823211E INT:60
  UKG1688824
                                                                                                          25X1
  STATUCO
  DESIS NM NE OF ANNING.
  THE PROCESSING AREA CONTAINS 15 PROCESSING BUILDINGS, 3 MAGAZINES, ONE POSSIBLE STEAMPLANT, APPROXIMATELY 15 STORAGE BUILDINGS, AND A HOUSING AREA. A STORAGE AREA LOCATED NW OF
  THE PROCESSING AREA CONTAINS TWO LARGE AND NINE SMALL STORAGE BUILDINGS AND ONE LARGE BUILDING UNDER CONSTRUCTION. THE REMAINING TWO STORAGE AREAS CAN NOT BE IDENTIFIED DUE TO SCALE
  OF THE PHOTOGRAPHY.
  IMR:
                                                                                                          25X1
ITMBbl
                                     KUN-MING TRACTOR PLANT
  FKM
                                     CTY1CH 25#21#N1#24248E INT:GC CL
  UKG: 638846
                                                                                                          25X1
  STATOCC
  MHKIFIVE STOR SUPPORT BUILDINGS HAVE EN ADDED TO THE
 FACILITY.
                                                                                                          25X1
```

Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

IMR/

```
ITMU6
          Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8_T 616
    FRM
                                    CTY:CH 488421N1131458E INT:FC CL
    UKG: 365849
    STA: OPR
    RMK:TRENCHING IS OBSERVED THROUGHOUT THE PLANT AREA AND
    ADJACENT WORKERS HOUSING AREA.
    IMR:
  ITMBb
                                   SHANG-HAI SHIPYARD EAST
    FKM
                                    CTY: CH 311515N1213241E INT: PC
    UKG1285885
    STATOPR NAC
    SEVERAL VESSELS
    IMR
 ITMES
                                   AN-SHAN COMPLEX
   FRM
                                   CTY:CH 418818N1225948E INT:FC CL
   UKG:838847
   STATOCC NAC
HMKITHE LEVEL OF INDUSTRIAL ACTIVITY APPEARS TO BE MODERATE.
SMOKE AND STEAM ARE BEING EMITTED FROM SEVERAL AREAS OF THE
   LARGE IRON AND STEEL PLANT. THE RAIL YARDS ARE APPROXIMATELY
                               SECTION # #9
   28 PERCENT FILLED.
   IMR:
 ITMU7
                                  FU-SHUN COMPLEX
   FHM
                                  CTYICH 415135N1235338E INTIFP SC SHP
   UKG: 375#35
   STATOCC
  RMKIALL INDUSTRIES APPEAR ACTIVE. A NEW ROAD BRIDGE HAS BEEN
  CONSTRUCTED OVER THE HUN HO DRIVERS AT 41-52-15N 123-55-88E. FU-SHUN RAILROAD CLASSIFICATION YARDS AND SHOPS DBE
              APPEAR APPROXIMATELY 65 PERCENT OCCUPIED.
  IMR
ITMET:
                                  MAN-CHOU-LI COMPLEX
  FKM
                                  CTY:CH 493518N1172645E INT:FC CL
  UKG: 642828
  STAIDEC NAC
  RMK: SEE MAN-CHOU-LI RR TRANSLOADING YD. STN. AND SHOPS
  FOR RAIL ACTIVITY. NO OTHER INDUSTRY IS LUCATED AT MANCHOULI. NO CHANGES IN FACILITIES ARE OBSERVED.
ITMUT
                                 MU-LENG-CHEN COMPLEX
  FRM
                                  CTYICH #43184N 1518E INTIPC SC SNP
 NKE1348815
 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1

25X1

25X1

25**X**1

25X1

25X1

25X1

25**X**1

25X1

```
RMK Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
                   IMR
3
                                                                                               SHEN-YANG COMPLET
              ITMU7
                                                                                                CTY: CH 414728N1232347E INT: FC CL
                    FKM
                    UNG:518818
                    RMK: THE LEVEL OF INDUSTRIAL ACTIVITY APPEARS LIGHT TO
                    MUDERATE. THE RAIL YARDS ARE APPROXIMATELY 38 PERCENT
OCCUPIED. SOME SMOKE IS BEING EMITTED FROM THE NON-FERHOUS
                    METALS PLANT, THERMAL POWERPLANT TIEHHSI, THE SODA PLANT, AND
                    THE HAIL CAR MANUFACTURING PLANT. A MODERATE AMOUNT OF MATERIAL IS OBSERVED IN OPEN STORAGE AREAS.
                     IMR
                                                                                                AN-HSI UNIDENTIFIED FACILITY
                                                                                                CTY: CH 484728N8968419E INT:FC CL
                ITMB7
                     FRM
                      UKG:716832
                      STATUKN
                      DESTAPPROXIMATELY 22 NM NE OF ANHSI.
                     THE FACILITY CONSISTS OF A SMALL. IRREGULARLY SHAPED GROUND SCAR WHICH APPEARS LIGHT IN TONE. TWO ANIMAL PATHS LEAD TO THE GROUND SCAR FROM A SMALL RAIL STOP ON THE WULUMUCHI-LANCHOU RAIL LINE 1.4 NM TO THE NNE. THE TRAIN STOPPED TO THE TRA
                                                                                                                                                          THE TRAIN STOP
                      CONSISTS OF FOUR SMALL STORAGE BUILDINGS, FIVE SUPPORT
                      BUILDINGS. AND A WATER TOWER. A WATER PIPELINE TRENCH IS OBSERVED LEADING FROM THE WATER TOWER. PASSING 388 METERS EAST
                       OF THE IRREGULAR GROUND SCAR AND ENDING AT A WELL AREA
                       APPROXIMATELY IN NM TO THE SOUTH. NO ACTIVITY IS OBSERVED AT
                       THE GROUND SCAR.
                        IME
                                                                                                  CHANG-CHI AIRFIELD
                                                                                                  CTYICH 435781N8878443E INTIFC CL SNW
                  ITMU75
                        FHMI
                        UKG1788841
                        HMK: CONSTRUCTION IS CONTINUING ON THE SUPPORT FACILITIES.
                        THOA
                        14 SMALL SWEPT-WING
3 SMALL STRAIGHT-WING
                         7 PROB HELICOPTERS
                         5 PROB AIRCRAFT
                                                                                                    CHIN-CHOU/HSIAO-LING-TZU AIRFIELD
                          IMK
                                                                                                      CTYICH 418559N1218357E INTIPP SC HAP
                    ITM07
                          FHM
                          UKG:667838
                          STATOPR NAC
                          AUB:16 MAR 78
                          26 SMALL SWEPT-WING
                          1 SMALL STRAIGHT-WING
                          IMP!
                     IT Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1

25X1

25X1

25X1

25X1

25X1

25X1

```
UHG:1 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
                                                                   CL SNW
   STATOPR NAC
   AOBI
                             SECTION # 18
   15 SMALL POSSIBLE AIRCRAFT
   IMR
 ITMB78
                                HSING-CHENG AIRFIELD
   FKM/
                                 CTY:CH 483438N1284288E INT:FC CL
   URG1136835
   STATOPR NAC
   AUB:21 MAR 78
18 SMALL STRAIGHT-WING
   IMR:
 ITMB79
                                KUAN-TIEN AIRFIELD WEST
   FRM
                                 CTY: CH 484142N1243558E INT: FC CL SNW
   UKG: 572888
   STATOPR NAC
   AUB: 18 MAR 78
  12 SMALL SWEPT-WING
   IMR:
ITMUBU
                               KUN-MING/WU-CHIA-PU AIRFIELD
  FHM!
                                CTY:CH 245931N1824437E INT:FC CL
  UKG:128848
  STATOPR NAC
  AOB:
  24 SMALL SWEPT-WING
  1 CRATE
  5 CAB
ITMEB
                               SHAN-HAI-KUAN AIRFIELD
  FKM
                                CTY:CH 395889N1194354E INT:FC CL
  UHG: 378817
  STATOPR NAC
  RMK: THIS IS THE FIRST IDENTIFICATION OF BEAGLE AT THIS
  AIRFIELD.
  AUB1
  IN BEAGLE
ITMES!
                               SHUANG-CHENG-TZU AIRFIELD
 FRM
                               CTY:CH 48235188994729E INT:FC CL
 URG: 338#39
 STATOPR
 MKINO APPARENT CHANGE IN THE AREA ADJACENT TO THE RAIL SEPVED
 M-TYPE Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1

25X1

25X1

25X1

4

25X1

25X1

25X1

25X1

25X1

```
AOB: Approved For Release 2009/02/09 CIA-RDP78B03824A000400010004-8
22 SMALL SWEPT-WING
3 SMALL PROB SWEPT-WING
1 MEDIUM STRAIGHT-WING D1 WING REMOVEDH
2 CRATE
    2 CRATE
    1 COLT
    IMR
  ITMUS!
                                    SUI-CHUNG AIRFIELD
    FRM
                                    CTYSCH 481748N1282151E INTSFC CL
    UKG:538#27
    STATOPR NAC
    AUB:
    48 SMALL SWEPT-WING
    IMRE
  ITM884
                                   TIAO-YU-TAI AIRFIELD
    FRMI
                                    CTY:CH 428246N1254413E INT:PP SC HAB
    URG: 681821
    STATOPR NAC
    AOB:11 MAR 78
    3 SMALL POSS AIRCRAFT
    17 MAR 78
    5 SMALL PROB SWEPT-WING
    IMR:
 ITM#85
                                   TU-CHENG-TZU AIRFIELD
   FHM/
                                    CTY:CH 385424N1211458E INT:FC CL SNW
   URG: 122836
   STA: OPR
   HMK: THIS IS THE FIRST IDENTIFICATION OF FIGHTER AIRCRAFT AT
   ADB:
   3 PROB BEAGLE
   34 SMALL SWEPT-WING
   IMR:
ITMESE
                                  WU-MAO-CHIEH AIRFIELD
  FRM
                                   CTY:CH 483645N1898888E INT:FC CL
  UKG1184854
                              SECTION # 11
  STA: OPR
  RMK: THE STATUS OF CONSTRUCTION IS UNDETERMINED.
  14 SMALL SWEPT-WING
  IMR/
SEMTI
                                  CHENG-KUNG AIRFIELD
  FRN
                                  CTY:CH 245848M1824758E INT:GC CL
  URG1136848
  STATOPR NAC
  AOB:
          Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
```

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

```
12 Cn. Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
  ITM#8
                                    CHIN-CHOU AINFIELD NORTH
    FRM
                                     CTY:CH 411116N1211822E INT:FC CL OLW
    URG:718831
    STATOPR NAC
    AUB: 15 MAR 78
    16 SMALL STRAIGHT-WING
    21 MAR 78
    23 SMALL STRAIGHT-WING
    IMK:
 ITMBB9
                                    CHIN-HSI AIRFIELD
    FKM
                                     CTYICH 484439NIZB5236E INT:FC
    URG:659831
    STATUPR NAC
    A08:16 MAR 78
   6 SMALL STRAIGHT-WING
15 POSS SMALL STRAIGHT-WING
   21 MAR 78
24 SMALL STRAIGHT-WING
   IMR:
 ITMU91
                                   ERH-TAD-WAN-TZU AIRFIELD
   FRM
                                    CTYICH 475538N124332BE INTIPC
   UKG:694842
                                                                        CL SNW
   STA: OPR NAC
   AOB:
   10 SMALL POSS AIRCRAFT
   IMR:
ITM891
                                   LU-LIANG AIRFIELD
   FRM
                                    CTY:CH 245911N1833838E INT:GC
   UKG:488849
   STAIUCO
  HMK: THE AIRFIELD IS BEING RECONSTRUCTED. THE RUNWAY AND PARALLEL TAXIWAY ARE IN AN INITIAL STAGE OF CONSTRUCTION.
  NUMEROUS CONSTRUCTION/SUPPORT BUILDINGS ARE AT THE AIRFIELD.
  AOBINONE DISCERNIBLE
  IMR:
ITM09
                                  SHANG-HAI AD ZONE HEADQUARTERS
  FRM
                                  CTY1CH 311837N1213188E INT:PC HA
  UKG:288818
  STAIUKN
  RMKISMALL SCALE PRECLUDES IDENTIFICATION OF AN AIR DEFENSE
ZONE HEADQUARTERS AT THE REFERENCED COORDINATES.
ITMES
                                  SINGER POSSIBLE AN RADAR FACILITY
 FRM
                                   CTYICH 414288NI 4218E INTIGC CL
 URG: 155823
                                                                              W
 STA: QCC Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1

```
RMK: Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8 IONS
AND 1 THE THE HAVE BEEN ADDED TO THE SIZE.

GFW: 86 MAR 78
   15 VEHICLES/PIECES OF LEGUIPMENT BAPPROXIMATELYE
   19 MAR 78
   21 VEHICLES/PIECES OF EQUIPMENT
   IMR!
ITM89
                                    CHIH-CHIN-HSIA SAM SEARCH AREA
   FRMI
                                     CTY:CH 4018//NB9726//E INT:
   STA:UKN
   RMK: APPROXIMATELY 25 PERCENT OF THE AREA IS CLOUD COVERED.

YU-MEN SAM SITE ALEA-2 CAN BE IDENTIFIED
   THROUGH HAZE. NO OTHER MISSILES OR MISSILE-RELATED ACTIVITY
   OBSERVED.
  CLEAR PHOTOGRAPHY. YU-MEN SAM SITE A12A-2 IS COVERED BY OCCUPIED. NO OTHER MISSILES OR MISSILE-RELATED ACTIVITY
   OBSERVED.
                                SECTION # 12
  PHOTOGRAPHY OF VARYING CLOUD COVER. NO MISSILES OR
  MISSILE-RELATED ACTIVITY OBSERVED.
  IMR
ITM895
                                   PAD-TOU SAM SEARCH AREA
  FRM:
                                    CTY:CH 4839//N18958//E INT:
  STA: UKN
                  -- THE WESTERN 15 PERCENT OF THE AREA IS COVERED
  RMK:
  BY PHOTOGRAPHY VARYING FROM CLEAR TO 68 PERCENT CLOUD COVER.
  NO MISSILES OR MISSILE-RELATED ACTIVITY IS OBSERVED.
  -- THE EASTERN 38 PERCENT OF THE AREA IS COVERED BY CLEAR PHOTOGRAPHY. NO MISSILES OR MISSILE-RELATED ACTIVITY IS
  IMR:
ITME9
                                   SHANG-HAI SAM SITE BE9-2
  FHM:
                                   CTY1CH 311423N1214426E INT:PC CL
  URG: 261852
  STAIDCE
 RMKIFIVE OF THE SIX LAUNCH POSITIONS ARE OCCUPIED BY LAUNCHERS
 AND PROBABLE MISSILE TRANSPORTERS. THE GUIDANCE AREA IS
 OCCUPIED.
 MIS:
 5 MISSILE LAUTERS
5 PROB MISSILE RANSPORTERS
 1 PROB Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1

25X1

25X1

25X1 25X1

25X1

25X1

25X1

25X1

25X1

25X1

```
IMR1
  ITHE97 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
                                     SHANG-HAI SAM SITE B36-2
CTY:CH 312648 212625E INT:PC CL
    FHM
    UKG:176822
    STATOCC
    RMK: ONLY ONE REVETMENT APPEARS TO CONTAIN A POSSIBLE LAUNCHER.
    THE GUIDANCE AREA IS UNOCCUPIED.
    MIS:
    1 POSS LAUNCHER
    IMR
  ITM#9
                                     SHAN-TAN SAM TRAINING AREA A
    FRM
                                      CTY:CH 384611N1818518E INT:FC
    URG: 677838
    STATUCC
    RMKIA NEW OCCUPIED SITE HAS BEEN ESTABLISHED IN THE NW CORNER
    OF THE AREA. ANOTHER NEW SITE IS UNDER CONSTRUCTION 388
   METERS 0984 FEETH WEST OF THE SW CORNER OF THE INSTALLATION.
EIGHTEEN POSSIBLE MISSILE TRANSPORTERS ARE GROUPED OUTSIDE THE
SE CORNER OF THE INSTALLATION. THE SW TRAINING SITE IS STILL
   OCCUPIED, AND THE TWO SE TRAINING SITES REMAIN UNOCCUPIED.
   11 LAUNCHERS
    3 PROB MISSILE TRANSPORTERS
   18 POSS MISSILE TRANSPORTERS
   1 PROB GIN SLING RADAR
   1 PROB FAN SONG RADAR
   1 PROB KNIFE REST RADAR
   13 VANS/TRUCKS
   26 MISSILE CANISTERS HAPPROXIMATELYH
   IMR!
 ITM899
                                    SHAN-TAN SAM TRAINING AREA B
   FKM
                                     CTY:CH 385658N1818818E INT:FC CL
   URG1687841
                                                                                 B
   STATOCC
   RMK: ONE OF THE KNIFE REST RADARS, PREVIOUSLY REPORTED ON
                               HAS BEEN REMOVED. SEVERAL
   VANS/VEHICLES ARE IN THE AREA.
   MIS:
   12 LAUNCHERS
  2 PROB GIN SLING RADARS
1 PROB KNIFE REST RADAR
15 PROB MISSILE TRANSPORTERS
6 POSS CANISTER TRANSPORTERS
  IMR
ITMIB
                                    TAI-YUAN SAM SEARCH AREA
  FRM
                                    CTY: CH 3759//N11232//E INT:
  STA:UKN
  RMK: NO MISSILE-PELATED ACTIVITY IS OBSERVED.
  IMRI
ITMIBS
                                   YU-MEN SAM SITE KIZA-2
  FRM
         Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
```

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1 25X1

```
URG: Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
                                 SECTION # 13
    STATOCC NAC
    MIS:
    6 SA-2 LAUNCHERS
    1 PROB FAN SONG RADAR
    IMR!
 ITM187
                                     YEN-TAI CRUISE MISSILE LAUNCH SITE
   FRM
                                      CTYICH 373652N1212311E INT:FC CL
    UKG1684826
   STATUMP NAC
RMKITHE SMALL SCALE PREVENTS AN ACCURATE COUNT OF SAMLET AND
   STYX CRATES SCATTERED THROUGH THE SUPPORT AREA.
   5 PROB SAMLET CRATES
   3 PROB STYX CRAYES
   IMR!
 ITMISJ
                                    CHEN-PAO ISLAND SKIRMISH AREA
   FRM
                                     CTYICH 462988N1335118E INTIFC CL SNW
   URG:365828
   STATOCC
   RMK: THREE FOOT TRAILS. NEW SINCE
   SNOW-COVERED ICE BETWEEN THE CHINESE MAINLAND AND CHENPAO
                                                       CROSS THE
   WDAMANSKYH ISLAND. THE MAIN DEFENSIVE TRENCHES AND ACCESS
  TRENCHES ON CHENPAO ISLAND AND THOSE ON THE CHINESE MAINLAND OPPOSITE THE ISLAND HAVE BEEN CLEARED OF SNOW AND APPEAR TO BE
             ANOTHER FOOT TRAIL, ALSO NEW SINCE
  CONNECTS MAINLAND CHINA WITH CHILICHIN ISLAND IN THE USSURI
RIVER NORTH OF CHENPAO ISLAND. ONLY A SMALL PORTION OF THE
  TRENCH NETWORK ON THE ISLAND APPEARS TO BE CLEARED OF SHOW AND
  IMR!
ITM184
                                   CHANG-CHIA-TUN ARMY HARRACKS AL 1
  FHM
                                   CTY1CH 398846N1214153E INT:FC CL
  URG1239813
  STATOCC NAC
  GFW:
  14 PIECES OF EQUIPMENT
  IMR:
ITMIBS
                                   CHANG-TZU TAO ARMY BARRACKS AL 1
  FHM
                                   CTYICH 398135N1224358E INT:FC CL
  UKG: 231842
 STATOCC
 DES: IN THE CENTER OF CHANGIZU TAD DISLANDE.
THE INSTALLATION CONTAINS FIVE BARRACKS, ADMINISTRA
BUILDING, ONE POSTORIUM, FOUR POSSIBLE VEHICLE STORAGE
                                                       ADMINISTRATION
```

Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

GFW: N. Approved For Re	Disk.	
		\$0.00 E
ITM18	CHA-HA-ERH-YU-I-HOU-CHI ARMY BKS AL 1	
UKG:883812	CTY:CH 415448N1138628E INT:FC CL W	
STAINEG		
	CTIVITY IS LOCATED AT OR NEAR THE REFERENCED	
COORDINATES. THE	TOWN OF PUMUERHTAL, WHICH CONSISTS OF	
IMR:	IS AT THE COORDINATES.	
APS •		
ITM18	CHIA-MU-SSU ARMY BARRACKS SOUTH AL 1	
FRM	CTY:CH 464718N1382138E INT:FC CL W	
UKG:329#29		
STA:OCC NAC GFW:18 MAR 78		
5 VEHICLES		
IMR		
1 -		
ITMIS	CHING-HO ARMY BARRACKS AL 1	
FRM	CTY:CH 444848N8824838E INT:GC CL W	
I DISP BUT CONTROL		
URG1#69#37		
STA:NEG		
STA:NEG	ION AT THE REFERENCED COORDINATES APPEARS TO	
STA:NEG RMKITHE INSTALLAT	ION AT THE REFERENCED COORDINATES APPEARS TO	
STA:NEG RMKITHE INSTALLAT BE ASSOCIATED WITH IMR	ION AT THE REFERENCED COORDINATES APPEARS TO H AGRICULTURE.	
STA:NEG RMKITHE INSTALLAT BE ASSOCIATED WITH IMR	ION AT THE REFERENCED COORDINATES APPEARS TO H AGRICULTURE. CHI-NING ARMY BARRACKS W AL 2	
STA:NEG RMKITHE INSTALLAT BE ASSOCIATED WITH IMR	ION AT THE REFERENCED COORDINATES APPEARS TO H AGRICULTURE.	
STA:NEG RMKITHE INSTALLAT BE ASSOCIATED WITH IMR ITM1# FRM URG:664831 STAIOCC NAC	ION AT THE REFERENCED COORDINATES APPEARS TO H AGRICULTURE. CHI-NING ARMY BARRACKS W AL 2	
STA:NEG RMKITHE INSTALLAT BE ASSOCIATED WITH IMR ITM1# FRM URG:664831	ION AT THE REFERENCED COORDINATES APPEARS TO H AGRICULTURE. CHI-NING ARMY BARRACKS W AL 2	
STA:NEG RMKITHE INSTALLAT BE ASSOCIATED WITH IMR ITM1# FRM URG:664831 STAIOCC NAC	ION AT THE REFERENCED COORDINATES APPEARS TO H AGRICULTURE. CHI-NING ARMY BARRACKS W AL 2	
STA:NEG RMKITHE INSTALLAT BE ASSOCIATED WITH IMR ITM1# FRM URG:664831 STAIOCC NAC	ION AT THE REFERENCED COORDINATES APPEARS TO H AGRICULTURE. CHI-NING ARMY BARRACKS W AL 2 CTYTCH 418125N1138448E INTIFC CL W	
STA:NEG RMKITHE INSTALLAT BE ASSOCIATED WITH IMR ITM1# FRM URG:664831 STAIOCC NAC	ION AT THE REFERENCED COORDINATES APPEARS TO H AGRICULTURE. CHI-NING ARMY BARRACKS W AL 2	
STA:NEG RMK:THE INSTALLAT BE ASSOCIATED WITH IMR: ITM1# FRM URG:664831 STA:OCC NAC GFW: 6 VEHICLES	ION AT THE REFERENCED COORDINATES APPEARS TO H AGRICULTURE. CHI-NING ARMY BARRACKS W AL 2 CTYTCH 418125N1138448E INTIFC CL W	
STA:NEG RMK:THE INSTALLAT BE ASSOCIATED WITH IMR: ITM1# FRM UNG:664831 STA:DCC NAC GFW: 6 VEHICLES IMR:	ION AT THE REFERENCED COORDINATES APPEARS TO H AGRICULTURE. CHI-NING ARMY BARRACKS W AL 2 CTYTCH 918125N1138948E INTIFC CL W SECTION # 14	
STA:NEG RMK:THE INSTALLAT BE ASSOCIATED WITH IMR: ITM1# FRM UNG:664831 STA:OCC NAC GFW: 6 VEHICLES IMR: ITM11	ION AT THE REFERENCED COORDINATES APPEARS TO H AGRICULTURE. CHI-NING ARMY BARRACKS W AL 2 CTYICH 418125N1138448E INTIFC CL W SECTION # 14 CHI-NING ARMY BKS S A-LIEN-KOU AL 1	
STA:NEG RMK:THE INSTALLAT BE ASSOCIATED WITH IMR: ITM1# FRM URG:664831 STA:OCC NAC GFW: 6 VEHICLES IMR: ITM11 FRM	ION AT THE REFERENCED COORDINATES APPEARS TO H AGRICULTURE. CHI-NING ARMY BARRACKS W AL 2 CTYTCH 918125N1138948E INTIFC CL W SECTION # 14	
STA:NEG RMK:THE INSTALLAT BE ASSOCIATED WITH IMR: ITM1# FRM URG:664831 STA:OCC NAC GFW: 6 VEHICLES IMR: ITM11 FRM URG:689882	ION AT THE REFERENCED COORDINATES APPEARS TO H AGRICULTURE. CHI-NING ARMY BARRACKS W AL 2 CTYICH 418125N1138448E INTIFC CL W SECTION # 14 CHI-NING ARMY BKS S A-LIEN-KOU AL 1	
STA:NEG RMK:THE INSTALLAT BE ASSOCIATED WITH IMR: ITM1# FRM URG:664831 STA:OCC NAC GFW: 6 VEHICLES IMR ITM11 FRM URG:689882 STA:OCC NAC GFW:	ION AT THE REFERENCED COORDINATES APPEARS TO H AGRICULTURE. CHI-NING ARMY BARRACKS W AL 2 CTYICH 418125N1138448E INTIFC CL W SECTION # 14 CHI-NING ARMY BKS S A-LIEN-KOU AL 1	
STA:NEG RMK:THE INSTALLAT BE ASSOCIATED WITH IMR: ITM1# FRM URG:664831 STA:OCC NAC GFW: 6 VEHICLES IMR ITM11 FRM URG:689882 STA:OCC NAC GFW: 18 VEHICLES	ION AT THE REFERENCED COORDINATES APPEARS TO H AGRICULTURE. CHI-NING ARMY BARRACKS W AL 2 CTYICH 418125N1138448E INTIFC CL W SECTION # 14 CHI-NING ARMY BKS S A-LIEN-KOU AL 1	
STA:NEG RMK:THE INSTALLAT BE ASSOCIATED WITH IMR: ITM1# FRM URG:664831 STA:OCC NAC GFW: 6 VEHICLES IMR ITM11 FRM URG:689882 STA:OCC NAC GFW: I# VEHICLES IMR:	ION AT THE REFERENCED COORDINATES APPEARS TO H AGRICULTURE. CHI-NING ARMY BARRACKS W AL 2 CTY:CH 418125N1138448E INT:FC CL W SECTION # 14 CHI-NING ARMY BK5 S A-LIEN-KOU AL 1 CTY:CH 484648N1131228E INT:FC CL W	
STA:NEG RMK:THE INSTALLAT BE ASSOCIATED WITH IMR: ITM1# FRM URG:664831 STA:OCC NAC GFW: 6 VEHICLES IMR ITM11 FRM URG:689882 STA:OCC NAC GFW: 18 VEHICLES	ION AT THE REFERENCED COORDINATES APPEARS TO H AGRICULTURE. CHI-NING ARMY BARRACKS W AL 2 CTYICH 418125N1138448E INTIFC CL W SECTION # 14 CHI-NING ARMY BKS S A-LIEN-KOU AL 1	

```
RMK: Approved For Release 2009/02/09 CIA-RDP78B03824A000400010004-8
CIVILIAN HOUSING AREA CONTAINING APPROXIMATELY AB
BARRACKS-TYPE B DINGS AND ONE C-SHAPED ALL NISTRATION
    BUILDING.
    IMRI
  ITM117
                                     CHI-TAI-HO ARMY BARRACKS AL 2
    FRM
                                      CTYICH 454838N1385938E INTIFC CL SNW
    UKG:557858
    STAINEG
    DESITHE INSTALLATION AT THE REFERENCED COORDINATES APPEARS TO
    BE ASSOCIATED WITH AGRICULTURE. THE FACILITY CONTAINS APPROXIMATELY 38 BUILDINGS AND IS ADJACENT TO A CIVILIAN HOUSING AREA. NO INDICATION OF MILITARY ASSOCIATION IS
    OBSERVED.
    IMR:
 ITM113
                                    ERH-TAU-KOU ARMY BARRACKS ALS
    FKM!
                                    CTY:CH 423945N1298788E INT:PP
                                                                          HC HAB
    UKG:382838
    STA:UKN
    RMK: NO MILITARY ACTIVITY IS OBSERVED. THE VILLAGE OF PEITOTUN
    15 AT THE REFERENCED COORDINATES.
    IMR:
 ITM114
                                    ERH-TAO-PAI-HO ARMY BARRACKS AL 4
   FRM
                                     CTY:CH 422328N1288658E INT:FC CL
   UKG:639848
   STAINEG
   HMKINO MILITARY INSTALLATION IS OBSERVED AT THE REFERENCED
   COORDINATES. A PROBABLE ROAD CONSTRUCTION CAMP IS LOCATED
   NEARBY.
   IMR!
ITM11
                                   FU-HAI ARMY BARRACKS AL
                                    CTY:CH 472288N8874888E INT:GC CL
   UKG:382819
   STAINEG
   RMK: THE INSTALLATION DOES NOT APPEAR TO BE MILITARY IN NATURE.
ITM11
                                   FU-YU UNIDENTIFIED INSTALLATION
                                    CTY:CH 474938N1242388E INT:FC CL
   URG: 837834
   STATOCC
  RMK: THE FACILITY CONTAINS 21 BARRACKS/HOUSING UNITS. TWO
  AUMINISTRATION BUILDINGS, 13 STORAGE/SUPPORT BUILDINGS, SEVEN
  BUILDING FOUNDATIONS. AND A LARGE AMOUNT OF CONSTRUCTION
  MATERIAL.
  GFW: NONE DISCERNIBLE
  IMR:
ITM11
                                  HO-LUNG ARMY BKS AL 2
  FRMI
         Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1

25X1

25X1

25**X**1

25X1

25X1

- - -

25X1

25X1

25X1

```
UHG: Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
   RMKITHE INSTALLATION AT THE REFERENCED COMMINATES APPEARS TO
   BL A CIVILIAN HOUSING AREA.
   IMR:
ITM11
                                 HSIA-LI-TUN ARMY BARRACKS AL 1
  FRM
                                  CTYICH 393448N1223628E INTIPC
                                                                    CL SNW
   URG: #39#11
   STATOCC
  RMK: THE INSTALLATION CONSISTS OF FIVE SEPARATE AREAS AND IS
   SIMILAR IN CONFIGURATION TO THE REGIMENTAL BARRACKS AREAS AT
   CHUANGHO 939-41-85N 122-55-15EH, HSIAOKOU 939-47-85N
   123-83-25EH, AND CHENGTZUTUAN 839-31-28N 122-24-38EH.
  QUALITY PHOTOGRAPHY PRECLUDES DETAILED ANALYSIS OF THE
  FACILITY.
                             SECTION # 15
  GFWINONE DISCERNIBLE
  IMR!
ITM11
                                HU-HO-HAO-TE ARMY BKS WEST AL 1
  FKM
                                 CTYICH 484852N1113538E INT:FC CL
  UKG:296818
  STATOCC NAC
  GF W :
  18 VEHICLES/PIECES OF EQUIPMENT
  IMRI
1TM12
                                JO-CHIANG ARMY BARRACKS AL 1
  FKM
                                 CTY:CH 398208NB888888E INT:GC
  URG1288842
  STAINEG.
  RMKINO MILITARY INSTALLATION IS OBSERVED AT THE REFERENCED COORDINATES. HOWEVER, THE TOWN OF JOCHIANS IS LOCATED AT
  39-81-38N 886-18-38E.
  IMR:
ITM12
                                KAI-YUAN ARMY BARRACKS NORTHEAST AL 5
  FKM
                                CTYICH 234324N1831559E INTIGC CL
  UKG:472829
  STATOCC
  RMK: A DRIVER-TRAINING AREA CONTAINING SIX FIGURE-EIGHT LOOPS HAS BEEN ADDED TO THE INSTALLATION.
  GFW:NONE DISCERNIBLE
  IMR
I TM12
                                KAI-YUAN ARMY BARRACKS SOUTH AL 3
  FKM
                                 CTY: CH 234113N1831438E INTIGC CL
  UKG:481842
 STAIDEC
```

RMK10 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

25X1

25X1

25X1

25X1

25X1 25X1

25X1 25X1

```
BEEN Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
    GFW: NUME DISCERNIBLE
    IMRI
  ITM12
                                     KUEI-YANG ARMY BARRACKS SOUTHEAST AL 2
    FRM
                                     CTYICH 263318N1864628E INTIFP SC
    UKG:872835
    STATOCC NAC
    GFWI
    IN UNIDENTIFIED VEHICLES DAT LEASTE
    IMR
  ITM12
                                    KU-ERH-LO ARMY BARRACKS NORTH AL 1
    FHM
                                     CTY:CH 414458N8861888E INT:GC CL
    URG1489818
    STATOCC NAC
    GFW:12 MAR 78
    IN VEHICLES
    IMR
 ITM12
                                    KU-ERH-LO ARMY BARRACKS SOUTH AL 2
    FRM
                                     CTYICH 414225NBB61BBBE INT:6C CL
    URG1481852
    STATUCC NAC
    GFW:12 MAR 78
   NUMEROUS VEHICLES
   IMR:
ITM126
                                   LANG-KANG SHAN POSSIBLE ARMY BARRACKS
CTYICH 382618N1225688E INTIFC CL
   FHM:
   UKG:619838
   STA:OCC
  DESIGN THE NE SIDE OF LANKANG SHAN DISLANDS.
THE INSTALLATION IS A DEFENSE SITE WHICH CONTAINS THREE CASEMENTS CONNECTED BY ROAD TO THE SUPPORT AREA WHICH CONSISTS
   OF TEN PROBABLE BARRACKS AND FOUR PROBABLE STORAGE/SUPPORT
   BUILDINGS. EARTH SCARRING IS OBSERVED ALONG THE RIDGE LINE
   ABOVE THE THREE CASEMENTS.
   GEWINDNE DISCERNIBLE
  IMR
ITM12
                                  LIANG-CHIA-TIEN DRIVER TRAINING AREA
  FKM
                                   CTY:CH 391159N1215581E INT:PP SC
  UKG:295832
  STATOCC
  RMKITHE DRIVER-TRAINING AREA IS AN INTEGRAL PART OF LANG-CHIA-TIEN ARMY BKS AL 1
  GFW: NONE DISCERNIBLE
  IMR:
1TM12/
                                  MAN-PIEH ARMY BKS - BORDER OUTPOST
 FRM
                                   CTY:CH 215118N1888215E INT:FC CL
  URG1259831
```

25X1 25X1

25X1

25X1

25X1

25X1

25**X**1

25X1

25X1

25X1

25**X**1

25**X**1

25X1

Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

```
Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
   STATOCC
   DESIL NM NW OF MANPIEH.
   INSTALLATION CONTAINS TEN BARRACKS, 18 STORAGE, AND THREE
   SUPPORT BUILDINGS.
   GFWINDNE DISCERNIBLE
   IMR
 ITM12
                                 PAO-TOU ARMY BARRACKS AL 5
   FRM
                                 CTY1CH 463238N1892128E INT:PC HA
   URG: 724828
   STATUKN
   DESIGN NM WEST OF PAOTOU.
   THE WALL-SECURED POSSIBLE MILITARY AREA CONTAINS 15 BARRACKS,
   SIX STORAGE BUILDINGS, AND SIX SUPPORT BUILDINGS.
   GEWINONE DISCERNIBLE
   IMA
 ITM13
                                 PAO-TOU ARMY BARRACKS AL 7
   FRM
                                 CTY1CH 483625N1891988E INTIPC
   URG1721849
   STAINEG
   DES:32 NM WEST OF PAOTOU.
   THE INSTALLATION CONTAINS EIGHT ADMINISTRATION BUILDINGS, 27
   BARRACKS, 18 STORAGE BUILDINGS, UNE AUDITORIUM, AND 22 SUPPORT
  BUILDINGS AND APPEARS TO BE AN AGRICULTURAL COMMUNE.
   GENINONE DISCERNIBLE
   IMR!
ITM131
                                PAO-TOU ARMY BARRACKS AL 8
  FRM
                                CTY: CH 483825N1891245E INT: FC CL
  UKG:695#16
  STAINEG
  DES:37 NM WEST OF PAOTOU.
THE UNSECURED INSTALLATION CONTAINS TWO ADMINISTRATION
BUILDINGS, 16 BARRACKS-TYPE BUILDINGS, ONE VEHICLE MAINTENANCE
  BUILDING, SEVEN STORAGE BUILDINGS, AND FIVE SUPPORT BUILDINGS.
  THE AREA APPEARS TO BE AN AGRICULTURAL COMMUNE.
  IMR:
ITM13
                                PO-LO ARMY BARRACKS AL 1
  FRM
                                CTY:CH 445258NBB28438E INTIGC CL
  UKG:236811
  STA: NEG
  RMKINO MILITARY INSTALLATION IS OBSERVED AT THE REFERENCED
  COORDINATES.
  IMR
ITM13
                               PU-ERH-CHING ARMY BARRACKS SOUTHEAST
 FRM
                               CTY:CH 474288N8865338E INT:GC CL
 UKG:188829
 STATOCC NAC
 GFWING MAR 78
 15 VEHICLES GAPPROXIMATELYN
 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

```
7 VEH
        Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
                                                                                         25X1
   IMR:
 PEIMT1
                                                                                       25X1
                               SAN-SHIH-LI-PAO ARMY BKS SU-CHIA-TUN
   FRM:
                                CTYICH 391538N1214748E INT:FC CL
   UKG:262851
   STATOCC
   RMK: THREE VEHICLE/EQUIPMENT SHEDS AND FOOTINGS FOR A FOURTH
   HAVE BEEN CONSTRUCTED.
   GFW:
   18 PIECES OF EQUIPMENT
   IMR:
 ITM13
                               SSU-TZU-WANG-CHI BARRACKS AREA NW
  FRM
                                CTY: CH 4132//N11141//E INTIFC CL
  URG1435818
  STATOCC NAC
  GFW:
   19 VEHICLES
   IMR:
                                                                                       25X1
ITM13
                                                                                        25X1
                               SU-NI-TE-YU-CHI ARMY BKS AL 1
  FHM
                               CTY1CH 424458N1123945E INT:FC
  UKG:216841
  STA:NEG
  HMK: NO MILITARY ACTIVITY IS LOCATED AT OR NEAR THE REFERENCED
  COORDINATES.
  IMR:
                                                                                       25X1
ITM13
                               TANG-YUAN ARMY BARRACKS AL 1
                                                                                       25X1
  FKM
                                CTYICH 4645#BN12955#BE INTIFC
                                                                 CL
  URG1438835
  STATUCC NAC
                            SECTION # 17
  GFW:18 MAR 78
  15 VEHICLES WAPPROXIMATELY
  IMRI
                                                                                       25X1
ITM13
                               TAO-HUA-TAO ARMY BKS
CTY:CH 294925N1221628E INT:FC CL
                                                                                       25X1
  FKM
  UNG:438828
  STATOCC
  DESION TACHUA TAC DISLANDI.
  THE INSTALLATION CONTAINS 14 BARRACKS, ONE MESSHALL, SIX
  STORAGE BUILDINGS. TWO VEHICLES/EQUIPMENT STORAGE BUILDINGS.
  15 OTHER BUILDINGS. AND TWO SEMIREVETTED WEAPONS STORAGE
  BUILDINGS.
  GEWINONE DISCERNIBLE
  IMRI
                                                                                       25X1
1TM139
```

Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8

```
URG: Approved For Release 2009/02/09 CIA-RDP78B03824A000400010004-8
                                                                                                 25X1
                                                                         SC
  STA: OCC
  DESIT.1 NM SE OF TAMALUKOU.
THE INSTALLATION CONTAINS A TOTAL OF EIGHT BARRACKS, ONE
PROBABLE ADMINISTRATION BUILDING, ONE AUDITORIUM, ONE POSSIBLE
  MESSHALL AND 26 STORAGE/SUPPORT BUILDINGS. A POSSIBLY RELATED
  AREA IS LOCATED .9 KM DB.5 NMH WSW AND CONTAINS NINE PROBABLE
  BARRACKS AND 14 STORAGE/SUPPORT BUILDINGS. GFW:NONE DISCERNIBLE
  IMR:
                                                                                                 25X1
ITM14
                                   TA-TUNG ARMY BARRACKS NORTHWEST AL 2
                                                                                                 25X1
                                    CTY:CH 488638N1131525E INTIPC HA
  FKM
  UKG1392029
  STATOCC NAC
  GFW:
  12 PHOS FA PIECES DAT LEASTE
  28 PROB TRUCKS
  1 ROW OF POSS TRACKED VEHICLES
                                                                                                 25X1
  IMR:
ITM14
                                   TA-TUNG ARMY BKS WEST AL4
                                                                                                 25X1
  FRM
                                   CTY:CH 488514N1131338E INT:FC CL
  URG: 598828
  STA: OCC
  RMK:FOUR PROBABLE SIX-GUN AAA SITES HAVE BEEN CONSTRUCTION --
  THREE IN THE TANK DRIVER-TRAINING AREA AND ONE AT THE NORTH EUGE OF THE PARADE/EXERCISE FIELD. NUMEROUS PROBABLE VEHICLE
  REVETMENTS ARE OBSERVED IN THE TANK DRIVER-TRAINING AREA.
  GFW:
  6 POSS VEHICLES
  4 POSS TANKS BAT THE RANGE CONTROL BUILDING
  AAA:
  24 PROB AAA PIECES
                                                                                                 25X1
  IMR:
                                   TOU-TAO-LEI-TZU-HD ARMY BKS AL 2
CTYICH 421948N1273148E INTIPC CL SNB
ITM14
                                                                                                 25X1
  FKM
  UKG:236831
  STATOCC
  DES:5.2 NM SOUTH OF TOUTAOLEITZUHO.
  THE INSTALLATION CONTAINS 29 BARRACKS, ONE ADMINISTRATION
  BUILDING, ONE AUDITORIUM, AND 16 SUPPORT BUILDINGS.
  GFWINONE DISCERNIBLE
  IMR:
ITM14
                                   TU-MO-TE-TSO-CHI ARMY BKS NW AL 2
  FKM
                                   CTYICH 484338N1118545E INTIFC CL
  UKG:178831
```

DES:, Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8

STAIDCC

```
THE Approved For Release 2009/02/09 CIA-RDP78B03824A000400010004-8
BARRACKS, UNE AUDITORIUM, FOUR
MESSHALLS, FOUR DNG STORAGE BUILDINGS, AND 2 OTHER
    BUILDINGS. THE SIX SEPARATE COMPANY-SIZE AREAS AND A DEPENDENTS HOUSING AREA ARE LOCATED AROUND THE MAIN
    INSTALLATION. EACH COMPANY CONTAINS FOUR BARRACKS, ONE ADMINISTRATION BUILDING. ONE MESSHALL, AND ONE ANIMAL PEN WITH
    THREE BUILDINGS. THE DEPENDENTS HOUSING AREA CONTAINS 15
    BUILDINGS.
    GFWINONE DISCERNIBLE
    I'MR:
 ITM144
                                             YING-CHENG-TZU ARMORED THE AREA AL 2
    FKM:
                                              CTY:CH 398218N1212248E INT:FC CL
                                        SECTION # 18
    UKG1688834
    STATOCC NAC
    GFW: NONE DISCERNIBLE
    IMR/
 ITM145
                                            KUET-YANG MILITARY STORAGE DEPOT SSE
   FKM
                                             CTY:CH 262745N1864488E INT:FC SC
   UKG:863817
   STATOCC NAC
   RMK: THE RAIL YARD IS FILLED TO 58 PERCENT OF CAPACITY.
   IMR:
ITM141
                                            WEN-TENG MIL STOR AREA
   FKM
                                             CTY: CH 371408N1220600E INT:FC
   UKG:353811
   STAINEG
   RMKING STORAGE AREA IS OBSERVED IN THE VICINITY OF THE ABOVE
   COORDINATES.
   IMR:
ITM147
                                           CHIU-NAN-TIEN POSSIBLE NAVAL BASE
   FKM
                                            CTY:CH 291188N1215648E INT:FC CL
   UKG:425815
   STA:UCO
  RMKIEXCAVATION IN THE NORTHERN HEADLAND CONTINUES.
   NVL:
   4 SMALL UNIDENTIFIED VESSELS
   IMR:
ITM148
                                           TA-KU SHAN PROB NAVAL FACILITY
  FRM
                                            CTY:CH 385718N1215858E INT:FC CL SNW
  UKG:482818
  STA: UPR
  DESIG NM ENE OF LUTA.
  THE INSTALLATION IS ON BOTH SIDES OF A SMALL HEADLAND. A SMALL HARBOR WITH A BREAKWATER AND A T-HEAD PIER IS SOUTH OF THE HEADLAND. A SMALL MOLE. A SMALL HOLE. A SMALL HEADLAND.
  AND AF Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

5 POSS PT	CRAMF	
1 POSS FLOATING	Civilian	
1 VESSEL		
IMR:		
ITMIAS	CHANG-KUO NAVAL BASE SHIH-PU	
FRM!	CTY:CH 291388N1215638E INT:FC CL	
URG1425885		
STATOPR NAC	المعارفين والمعارض	
MMKIA SMALL GRAN	VING DOCK, WHICH IS NOT ASSOCIATED WITH THE	
IMR:	CONSTRUCTED AT 29-12-28N 121-56-38E.	
ITM15	டாக கூடகாரும் நாகரசமுர் நடைக்கும் கு. கு. கு. கு.	
FKM	HAI-MEN NAVAL FACILITY	
URG:185030	CTYICH 284112N121264BE INTIPC CL	
STA:OPR NAC		
NVL:		
SEVERAL SMALL VE	reer c	
IMR:	<u>:3356.0</u>	
ITM15	HSI-CHOU NAVAL FACILITY	
	しても関係 現れまでは 1997をままり ままを開発 東京 マ	
FRM		
UKG:518838		
URGI518838 STAIOPR NAC		
URG:518838 Sta:OPR NAC NVL:	CTY:CH 293327N1214825E INT:FC CL	
URGI510038 Staiopr Nac Nyl: 7 Small Prob Com	CTY:CH 293327N1214825E INT:FC CL	
UNGI510038 STAIOPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI	CTY:CH 293327N1214825E INT:FC CL	
UNGI510038 STAIOPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI IMR:	CTY:CH 293327N1214825E INT:FC CL MBATANTS IFIED VESSELS	
UNGISIUUSB STAIOPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI IMR: ITMIS	MBATANTS IFIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC	
UNGISIBBSB STAIOPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI IMR: ITHIS FRM	CTY:CH 293327N1214825E INT:FC CL MBATANTS IFIED VESSELS	
URGI510038 STAIOPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI IMR: ITHIS FRM URGI680014	MBATANTS IFIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC	
URGI518838 STAIOPR NAC NVLI 7 SMALL PROB COM 2 SMALL UNIDENTI IMRI ITMIS FRM URGI688814 STAIUCO	GTY:CH 293327N1214825E INT:FC CL MBATANTS IFIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC CTY:CH 484251N1285945E INT:GC SC	
URG:510038 STA:OPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENT! IMR: ITH15 FRM URG:680014 STA:UCO RMK:EXPANSION OF	MBATANTS IFIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC	
URGI518838 STAIOPR NAC NVLI 7 SMALL PROB COM 2 SMALL UNIDENTI IMRI ITMIS FRM URGI688814 STAIUCO	GTY:CH 293327N1214825E INT:FC CL MBATANTS IFIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC CTY:CH 484251N1285945E INT:GC SC	
URGISIBBSB STAIDPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI IMR: ITM15 FRM URGISBBB14 STAIUCO RMKIEXPANSION OF CONTINUES. NVL:	HU-LU-TAO NVL BASE SHYD - PORT FAC CTY:CH 484251N1285945E INT:GC SC	
URGISIBBSB STAIDPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI IMR: ITM15 FRM URGISBBB14 STAIUCO RMKIEXPANSION OF CONTINUES. NVL:	GTY:CH 293327N1214825E INT:FC CL MBATANTS IFIED VESSELS HU-LU-TAO NVL BASE SHYD - PORT FAC CTY:CH 484251N1285945E INT:GC SC	
URGISIBBSB STAIDPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI IMR: ITHIS FRM URGISBBS14 STAIUCO RMKIEXPANSION OF CONTINUES. NVL: SEVERAL SMALL UNIDENTI	THE TRANSVERSER AND CONSTRUCTION HALL VIDENTIFIED VESSELS	
URGISIBBSB STAIDPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI IMR: ITHIS FRM URGISBBS14 STAIUCO RMKIEXPANSION OF CONTINUES. NVL: SEVERAL SMALL UN IMR	THE TRANSVERSER AND CONSTRUCTION HALL VIDENTIFIED VESSELS KAD-CHIAO NAVAL FACILITY	
UNGISIBBSB STAIDPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENTI IMR: ITHIS FRM UNGISBBS14 STAIUCO RMKIEXPANSION OF CONTINUES. NVL: SEVERAL SMALL UN IMR ITMIS FRM	THE TRANSVERSER AND CONSTRUCTION HALL VIDENTIFIED VESSELS	
URG:518838 STA:OPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENT! IMR: ITH15 FRM URG:688814 STA:UCO RMK:EXPANSION OF CONTINUES. NVL: SEVERAL SMALL UN IMR ITM15 FRM URG:285835	THE TRANSVERSER AND CONSTRUCTION HALL VIDENTIFIED VESSELS KAD-CHIAO NAVAL FACILITY	
URG:518838 STA:UPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENT! IMR: ITM15 FRM URG:688814 STA:UCO RMK:EXPANSION OF CONTINUES. NVL: SEVERAL SMALL UN IMR ITM15 FRM URG:285835 STA:OPR NAC	THE TRANSVERSER AND CONSTRUCTION HALL KAO-CHIAO NAVAL FACILITY CTYICH 312846N1213289E INTIPC HA	
UNG:518838 STA:UPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENT! IMR: ITM15 FRM UNG:688814 STA:UCO RMK:EXPANSION OF CONTINUES. NVL: SEVERAL SMALL UN IMR ITM15 FRM UNG:285835 STA:OPR NAC NVL:SEVERAL VESS	THE TRANSVERSER AND CONSTRUCTION HALL KAO-CHIAO NAVAL FACILITY CTYICH 312846N1213289E INTIPC HA	
URG:518838 STA:UPR NAC NVL: 7 SMALL PROB COM 2 SMALL UNIDENT! IMR: ITM15 FRM URG:688814 STA:UCO RMK:EXPANSION OF CONTINUES. NVL: SEVERAL SMALL UN IMR ITM15 FRM URG:285835 STA:OPR NAC	THE TRANSVERSER AND CONSTRUCTION HALL KAO-CHIAO NAVAL FACILITY CTYICH 312846N1213289E INTIPC HA	

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

25X1

25X1

25X1 25X1

SECTION N 19



URG: 4 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

```
$1A31 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
   NVL:
   SEVERAL SMALL C
                     BATANTS
   IMR:
 ITM155
                                  LING-CHIANG NAVAL FAC CHOU-SHAN
   FRM
                                   CTYICH 388438N1215928E INTIFC CL
   UKG:348858
   STATOPR NAC
   NVLI
   6 PROB LCM
   SEVERAL SMALL VESSELS
   IMR
 ITM15
                                 LU-SHUN NAVAL BASE AND SHIPYARD CTYICH 384757N1211542E INTIFC
   FHM
   UKG1528828
   STATOPR NAC
   RMKITHE LARGE GRAVING DOCK IS EMPTY.
   NVL:
   1 PROB SS
   1 P055 $5
   1 LST-1 LST
   1 PROB CARGO VESSEL
   16 PROB SMALL COMBATANTS
  NUMEROUS OTHER NAVAL CRAFT
  IMR
ITM157
                                 NING-PO NAVAL FACILITY EAST
  FKM
                                  CTY1CH 295429N12137BBE INT:FC CL
  UKG:525817
  STAIOCC
  DESITHE FACILITY IS LOCATED NEXT TO AND EAST OF THE NINGPO POL
STORAGE AREA NO 1 AND CONTAINS ONE OFFSHORE
                                        AND CONTAINS ONE OFFSHORE
  WHARF AND SEVEN SUPPORT BUILDINGS.
  NVL:
  SEVERAL SMALL VESSELS
  IMR
ITM158
                                 SHANG-HAI NAVAL BASE JUKONG WHARVES
  FHM/
                                 CTY:CH 311828N1213318E INT:PC HA
  UKG:289825
  STATOPR NAC
  NVL:
  1 PROB LST
  2 UNIDENTIFIED VESSELS
  IMRI
ITM159
                                SHANG-HAI NAVAL BASE WU-SUNG
 FRM
                                 CTY1CH 312316N1213813E INTIPC
                                                                    HA
 UKG: 285885
 STATOPR NAC
 NVL:
 2 UNIDENTIFIED COMBATANTS
 2 UNIDENTIFIED VESSELS
 IMR
         Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
```

25X1

URG:311825	CITICH SOSSISMISSEASSE INTIFC CL
STA:OPR NAC	
RMKIA LARGE AMOUNT	OF SPOIL IS BETWEEN A PIER AND A SMALL
HEADLAND AT 36-52-6	JEN 122-23-10E.
NVLI	•
SEVERAL SMALL POSS	COMBATANTS
IMR	
ITM161	SHIH-TZU-LU NAVAL FACILITY
FRMI	CTY:CH 388643N1228911E INT:FC CL
URG: 398815	
STAIOPR	
MANTHE FINGER PIER	THAS BEEN CONVERTED INTO A T-HEAD PIER.
MALI	• • •
1 POSS KRONSHTADT P	<u>'C</u>
IMR:	
ITM16; FRM1	WEI-HAI MTB BASE
URG1378858	CTYICH 373888N1221835E INTIPP SC
STA: OPR NAC	
NVL:	
4 SMALL POSS COMBAT	ANTS
IMR	
ITM163	YEN-TAI NAVAL FACILITY EAST
FRM	And the same of th
UKG:598833	CITICH 37354BN121251ZE INTIPC CL
STATOPR NAC	
	SECTION # 20
NVL:	
2 SMALL VESSELS	
IMR'	
ITM16	CHOU-SHAN DESTROYER PIERS
FHM	CTY:CH 308033N1220336E INT:PC CL
UKG:362933	
STATOPR NAC	
1 PROB DE	
ITM16	
FRM	LU-SHUN NAVAL AND PORT FACILITY
URG163#818	CTY:CH 384811N1211446E INT:FC CL
STATOPR NAC	
NVL:	
2 PHOB PF	

25X1

```
Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8
  ITM16
    FKM
                                  CTY1CH 372738N1213515E INTIFC CL
    UKG:542827
    STAINEG NAC
    RMKING MISSILE-ASSOCIATED ACTIVITY IS OBSERVED.
    MIS:NONE DISCERNIBLE
    IMR
  ITH16
                                 YEN-TAI CD SITE 2 CM TSR
    FRM
                                 CTY1CH 373285N1212545E INTIFC
    UKG:593853
   STATUMP NAC RMK: THE FOUR-POSITION COASTAL DEFENSE SITE REMAINS UNOCCUPIED.
   CHUISE-MISSILE EQUIPMENT IS LOCATED 1 NM NORTH OF THE CD SITE
 ITMIS
                                HSIAO-CHIN TAO FA GUN POSITION
   FKM
                                 CTY: CH 3628//N12858//E INT:FC
   STATUKN
   RMK: SMALL SCALE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF GUN
POSITIONS ON THE ISLAND.
                                                                  CL
 ITM169
                                WADI NATRUN AIRFIELD SOUTH
  FKM:
                                CTY:E6 381368N8382148E INT:FC CL
  URG: 633828
  STATUKN
  DESICONSTRUCTION ON THE RUNWAY AND DISPERSAL AREAS IS PROBABLY
  AUBINONE DISCERNIBLE
  ORJ:
  4 SMALL OBJECTS
  IMR:
ITM178
                               KAFR DAUD AW RADAR FACILITY
 FKM
                               CTY1EG 383258N8384328E INT1FC
  UKG:717848
                                                                 CL
 STA: OPR
 RMKITHE TWO RADAR MOUNDS ARE OCCUPIED.
 2 UNIDENTIFIED RADARS
 IMR:
```

25X1

25X1

25X1 25X1

2<u>5</u>X1

25X1

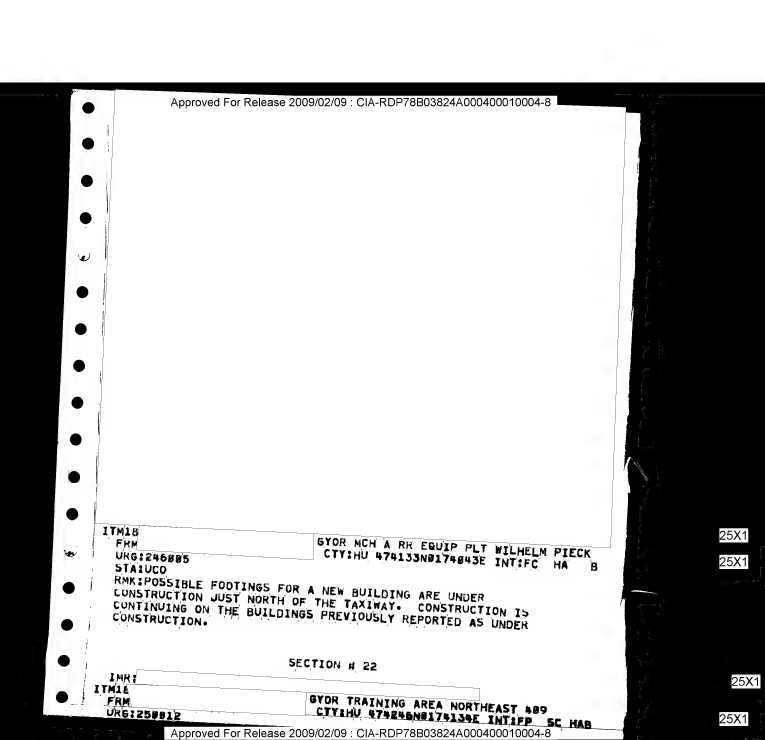
25X1

25X1

25X1

25X1





```
STATO
  Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8 ;N6
  AREA. IT CONTAINS ONE LARGE REVETTED VEHICLE SHED. THREE
  MEDIUM REVETTED STORAGE BUILDINGS. AND THREE OTHER BUILDINGS.
  IMR:
BIMIL
                                  CHAKTO-DONG PORT FACILITY
                                    CTY:KN 394988N1273915E INT:FC CL
  FHM
  URG:577818
  STAINEG
  KMK: THIS INSTALLATION IS SERVED BY A SMALL TIDAL BASIN FORMED BY TWO PENINSULAR BREAKWATERS. THE PRIMARY FUNCTION IS TO
  SUPPORT FISHING VESSELS. NO FACILITIES FOR ACCOMMODATING
  OCEANGOING FREIGHTERS ARE OBSERVED.
  NVL:
  NUMEROUS FISHING VESSELS
  IMR:
                                   CHANGUAE-GOL PORT FACS
BIMTI
                                    CTY:KN 393485N1258758E INT:GC
  FHM
  URG:699883
  STA:NEG
  RMK:THIS SMALL FISHING VILLAGE LACKS ANY CARGO HANDLING.
  STORAGE: OR OCEANGOING VESSEL BERTHING FACILITIES. IT
CONTAINS ONLY ONE SINGLE SMALL FINGER PIER SUITABLE FOR
BERTHING SMALL FISHING VESSELS. MUD FLATS EXTENDING WELL OUT
  BERTHING SMALL FISHING VESSELS.
  TO SEA PRECLUDE THIS AREA BEING REACHED BY ANY VESSEL EXCEPT
  AT HIGH TIDE.
  IMR:
                                   CHONGJIN PORT FACILITIES EAST
ITMLB
                                    CTY:KN 414642N1294932E INT:FC CL
  URG1191841
  STATOPR NAC
  NVL:12 MAR 78
  1 OCEANGOING CARGO VESSEL
  25 MAR 78
  1 DRY CARGO VESSEL
  IMRI
                                   CHONGJIN PORT FACILITIES WEST
1TM18
                                    CTY:KN 414538N1294618E INT:FC
  FKM
  URG:286848
  STATOPR NAC
  NVL:12 MAR 78
  2 OCEANGOING MERCHANT VESSELS
  IMR:
                                   HONGWON-UP PORT FACILITIES
CTYLKN 488859N 5848E INTIFC
ITMIB
  FRM
  UKG: 488832
  5TA11 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1 25X1

25X1 25X1

1-00

25X1

25X1

25X1

25X1

25X1

ADEG	Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-83
OCE	ANGOING CARG VESSELS IS OBSERVED. NOR SIGNIFICANT
	SSHIPMENT, CARBO HANDLING, OR STORAGE SPACE PRESENT.
	STING LAND FACILITIES CONSIST OF TWO SMALL FINGER PIERS TECTED BY A SMALL PENINSULAR BREAKWATER.
	DINING THE BOAT LANDING FACILITIES ARE A SMALL SHIPYARD A
	MALL BOATYARD.
NVL:	
	ENOUS SMALL FISHING BOATS
IMR	
ITM18	HWAJIN-NI PORT FACS
FKM	
	:196#33
	INEG
	:THIS SMALL: ISOLATED: FISHING VILLAGE CONSISTS OF ONE EAD PIER AND A SMALL CLUSTER OF NATIVE BUILDINGS: THERE
	NO FACILITIES FOR CARGO MOVEMENT, HANDLING, OR STORAGE.
IMR	
ITM18	
FRM	CTY:KN 481858N1283935E INT:GC C
*	:NEG
1	
	SECTION # 23
	FISHING VESSEL SUPPORT FACILITIES CONSIST OF FIVE SMALL
RMK:	
FIN	GER PIERS AND NUMEROUS SMALL BUILDINGS ALONG THE BEACH.
FINE	H PROCESSING PLANT IS ON A SMALL MOLE.
FING FISH NVL:	H PROCESSING PLANT IS ON A SMALL MOLE.
FING FISH NVL:	H PROCESSING PLANT IS ON A SMALL MOLE.
FING FISH NVL: 13 F IMR	H PROCESSING PLANT IS ON A SMALL MOLE.
FING FISH NVL: 13 F IMR	H PROCESSING PLANT IS ON A SMALL MOLE. FISHING BOATS KIMCHAEK PORT FACILITIES
FING FISH NVL: 15 F IMR ITM18 FRM	H PROCESSING PLANT IS ON A SMALL MOLE. FISHING BOATS KIMCHAEK PORT FACILITIES CTYIKN 483942N1291248E INT:GC C
FING FISH NVL: 15 F IMR ITM18 FRM UKG:	H PROCESSING PLANT IS ON A SMALL MOLE. FISHING BOATS KIMCHAEK PORT FACILITIES CTY:KN 483942N1291248E INT:GC C
FING FISH NVL: 15 F IMR ITM18 FRM UKG: 51A:	H PROCESSING PLANT IS ON A SMALL MOLE. FISHING BOATS KIMCHAEK PORT FACILITIES CTY:KN 403942N1291248E INT:GC C 1145853 10PR NAC
FING FISH NVL: 15 F IMR ITM18 FRM UKG: STA: RMK:	H PROCESSING PLANT IS ON A SMALL MOLE. FISHING BOATS KIMCHAEK PORT FACILITIES CTY:KN 483942N1291248E INT:GC C 1145853 10PR NAC 1THE FIVE VESSELS REPORTED APPEAR TO BE THE FISH FACTORY
FING FISH NVL: 15 F IMR ITM18 FRM UKG: STA: RMK:	H PROCESSING PLANT IS ON A SMALL MOLE. FISHING BOATS KIMCHAEK PORT FACILITIES CTY:KN 483942N1291248E INT:GC C 1145853 IOPR NAC THE FIVE VESSELS REPORTED APPEAR TO BE THE FISH FACTORY PS NORMALLY BASED AT KIMEHAEK.
FINE FISH NVL: 15 F IMR ITM18 FRM UKG: STAK: SHIF NVL: 5 FF	H PROCESSING PLANT IS ON A SMALL MOLE. FISHING BOATS KIMCHAEK PORT FACILITIES CTY:KN 483942N1291248E INT:GC C :145853 :OPR NAC :THE FIVE VESSELS REPORTED APPEAR TO BE THE FISH FACTORY PS NORMALLY BASED AT KIMEHAEK. REIGHTER-TYPE VESSELS
FINE FISH NVL: 15 FIMR ITM18 FRM: UKG: SHIF NVL:	H PROCESSING PLANT IS ON A SMALL MOLE. FISHING BOATS KIMCHAEK PORT FACILITIES CTY:KN 483942N1291248E INT:GC C :145853 :OPR NAC :THE FIVE VESSELS REPORTED APPEAR TO BE THE FISH FACTORY PS NORMALLY BASED AT KIMEHAEK. REIGHTER-TYPE VESSELS
FINE FISH NVL: 15 F IMR ITM18 FRM UKG: STAK: SHIF NVL: 5 FF	H PROCESSING PLANT IS ON A SMALL MOLE. FISHING BOATS KIMCHAEK PORT FACILITIES CTY:KN 483942N1291248E INT:GC C :145853 :OPR NAC :THE FIVE VESSELS REPORTED APPEAR TO BE THE FISH FACTORY PS NORMALLY BASED AT KIMEHAEK. REIGHTER-TYPE VESSELS
FINE FISH NVL: 15 F IMR ITM18 FRM UKG: STA: STA: SHIF NVL: 5 FF	H PROCESSING PLANT IS ON A SMALL MOLE. FISHING BOATS KIMCHAEK PORT FACILITIES CTY:KN 483942N1291248E INT:GC C :145853 :OPR NAC :THE FIVE VESSELS REPORTED APPEAR TO BE THE FISH FACTORY PS NORMALLY BASED AT KIMEHAEK. REIGHTER-TYPE VESSELS

25X1 25X1

25**X**1

25X1

25X1 25X1

25X1

```
HMK:TI Approved For Release 2009/02/09 CIA-RDP78B03824A000400010004-8
  SMALL TO ACCOMMODATE SIGNIFICANT OCEANGOING VESSELS.
  NUMEROUS SMALL CRAFT AND FISHING VESSELS
  IMR1
                                           ODAEJIN-NODONGJAGU PORT FACS
                                            CTY:KN 412255N129478BE INT:FC CL
ITM19
  FRM
   UKG:213829
   RMKITHIS BREAKWATER-PROTECTED INSTALLATION IS ONLY LARGE ENOUGH TO ACCOMMODATE FISHING BOATS. THE LACK OF SIGNIFICANT
   BERTHING SPACE, MANEUVERING ROOM, AND CARGO HANDLING EQUIPMENT PRECLUDE NORMAL PORT ACTIVITIES.
   NUMEROUS SMALL FISHING CRAFT
   IMR:
                                            SAMHO-DONG PORT FACS
                                             CTY:KN 39562801275245E INT:GC CL
 ITM19
   FRMI
    UKG:514816
   RMK: THIS SMALL FACILITY APPEARS TO BE PRIMARILY A FISHING VILLAGE. THE BERTHING AREA IS NOT CAPABLE OF SUPPORTING DEEP
    DRAFT CARGO VESSELS.
    NVL: NONE DISCERNIBLE
    IMR
                                             SINCHANG PORT FACS
                                             CTYIKN 488755N1282825E INTIPC CL
 ITM193
    FRMI
    UK61348849
    RMK: THIS SMALL FISHING COMMUNITY IS SERVED BY A TIDAL BASIN
    FURMED BY TWO PENINSULAR BREAKWATERS. TWO SMALL QUAYS AND TWO SMALL TRANSIT SHEDS COMPRISE THE VESSEL LANDING AREA. NO SMALL TRANSIT SHEDS COMPRISE THE VESSEL LANDING AREA. NO SMALL TRANSIT SHEDS COMPRISE THE VESSEL SHE OBSERVED.
     NUMEROUS FISHING BOATS
     IMR
                                              TOEJO-DONG PORT FACS
                                               CTY:KN 395352N1274648E INT:FC CL
  ITM19
     UKG: 455838
     RMK: THE ENTIRE INSTALLATION IS COMPRISED OF SIX SMALL FINGER PIERS USED FOR BERTHING NATIVE CRAFT. NO SIGNIFICANT CARGO HANDLING FACIL ES ARE OBSERVED. FISH PRESSING PLANTS ADJOIN THE BEACH AREA.
      NVI Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1

25X1

25X1

25X1

25X1

25X1

Approved For Release	ase 2009/02/09 : CIA-RDP78B03824A000400010004-8	
· · .	TANA ME DANT PACE	
ITM19	TONG-NI PORT FACS CTY:KN 488418N1281628E INT:FC CL W	
UKG:418818	CITATION TO THE PROPERTY OF TH	
STAINEG		
	SECTION # 24	
RMK:THIS MINOR INST SUPPORT BUILDINGS S NVL: NUMEROUS FISHING BO	TALLATION IS COMPRISED OF A QUAY AND FIVE SUPPORTING THE LOCAL FISHING BOATS.	
IMR		
	TUDATACLAS DODT FACE	
ITM19	TUBAENG-NI PORT FACS CTYIKN 385854N1288329E INTIGC CL W	
URG:478#87	Attailett mentem attammentem wildings and a	
STA:NEG		
HMK: THE FACILITY CO FINGER PIER, ONE SM	ONSISTS OF ONE SMALL BREAKWATER. ONE SMALL MALL JETTY, AND ONE RECTANGULAR BUILDING. IS NOT CAPABLE OF ACCOMMODATING OCEANGOING	
HMK: THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS, NVL: NUMEROUS FISHING VE	MALL JETTY, AND ONE RECTANGULAR BUILDING. IS NOT CAPABLE OF ACCOMMODATING OCEANGOING	
HMK: THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVL:	MALL JETTY, AND ONE RECTANGULAR BUILDING. IS NOT CAPABLE OF ACCOMMODATING OCEANGOING	
HMK: THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVL: NUMEROUS FISHING VE IMR:	MALL JETTY, AND ONE RECTANGULAR BUILDING. IS NOT CAPABLE OF ACCOMMODATING OCEANGOING ESSELS WONSAN PORT FACILITIES	
HMK: THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVL: NUMEROUS FISHING VE IMR: ITM19 FRM	MALL JETTY, AND ONE RECTANGULAR BUILDING. IS NOT CAPABLE OF ACCOMMODATING OCEANGOING	
HMK: THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVL: NUMEROUS FISHING VE IMR:	MALL JETTY, AND ONE RECTANGULAR BUILDING. IS NOT CAPABLE OF ACCOMMODATING OCEANGOING ESSELS WONSAN PORT FACILITIES	
HMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVL: NUMEROUS FISHING VE IMR: ITM19 FRM UKG:636841 STA:OPR NAC NVL:85 MAR 78	MALL JETTY, AND ONE RECTANGULAR BUILDING. IS NOT CAPABLE OF ACCOMMODATING OCEANGOING ESSELS WONSAN PORT FACILITIES	
HMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVL: NUMEROUS FISHING VE IMR: ITM19 FRM UKG:636841 STA:OPR NAC NVL:85 MAR 78 I SMALL VESSEL	MALL JETTY, AND ONE RECTANGULAR BUILDING. IS NOT CAPABLE OF ACCOMMODATING OCEANGOING ESSELS WONSAN PORT FACILITIES	
HMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVL: NUMEROUS FISHING VE IMR: ITM19 FRM UNG:636841 STA:OPR NAC NVL:85 MAR 78 1 SMALL VESSEL 17 MAR 78	MALL JETTY, AND ONE RECTANGULAR BUILDING. IS NOT CAPABLE OF ACCOMMODATING OCEANGOING ESSELS WONSAN PORT FACILITIES CTY:KN 398955N1272628E INT:GC CL W	
HMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVL: NUMEROUS FISHING VE IMR: ITM19 FRM UKG:636841 STA:OPR NAC NVL:85 MAR 78 I SMALL VESSEL	MALL JETTY, AND ONE RECTANGULAR BUILDING. IS NOT CAPABLE OF ACCOMMODATING OCEANGOING ESSELS WONSAN PORT FACILITIES CTY:KN 398955N1272628E INT:GC CL W	
RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVL: NUMEROUS FISHING VE IMR: ITM19 FRM URG:636841 STAIOPR NAC NVL:85 MAR 78 I SMALL VESSEL I7 MAR 78 I CARGO VESSEL AT 6	MALL JETTY, AND ONE RECTANGULAR BUILDING. IS NOT CAPABLE OF ACCOMMODATING OCEANGOING ESSELS WONSAN PORT FACILITIES CTY:KN 398955N1272628E INT:GC CL W	
RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVL: NUMEROUS FISHING VE IMR: ITM19 FRM URG:636841 STAIOPR NAC NVL:85 MAR 78 I SMALL VESSEL I7 MAR 78 I CARGO VESSEL AT 6	MALL JETTY, AND ONE RECTANGULAR BUILDING. IS NOT CAPABLE OF ACCOMMODATING OCEANGOING ESSELS WONSAN PORT FACILITIES CTY:KN 398955N1272628E INT:GC CL W	
HMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVL: NUMEROUS FISHING VE IMR: ITM19 FRM UNG:636841 STA:OPR NAC NVL:85 MAR 78 I SMALL VESSEL 17 MAR 78 I CARGO VESSEL AT G	MALL JETTY, AND ONE RECTANGULAR BUILDING. IS NOT CAPABLE OF ACCOMMODATING OCEANGOING ESSELS WONSAN PORT FACILITIES CTY:KN 398955N1272528E INT:GC CL W	
HMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVL: NUMEROUS FISHING VE IMR: ITM19 FRM UKG:636841 STA:OPR NAC NVL:85 MAR 78 1 SMALL VESSEL 17 MAR 78 1 CARGO VESSEL AT G IMR: ITM19 FRM UKG:635844	WONSAN SHIPYARD 1	
RMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVL: NUMEROUS FISHING VE IMR: ITM19 FRM UKG:636841 STA:OPR NAC NVL:85 MAR 78 I SMALL VESSEL 17 MAR 78 I CARGO VESSEL AT G IMR: ITM19 FRM UKG:635844 STA:OPR NAC	WONSAN SHIPYARD 1	
HMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVL: NUMEROUS FISHING VE IMR: ITM19 FRM URG:636841 STA:OPR NAC NVL:85 MAR 78 I SMALL VESSEL I7 MAR 78 I CARGO VESSEL AT (IMR) ITM19 FRM URG:635844 STA:OPR NAC NVL:	WONSAN SHIPYARD 1 CTY:KN 398928N1272658E INT:GC CL W	
HMK:THE FACILITY CO FINGER PIER, ONE SM THIS INSTALLATION I CARGO VESSELS. NVL: NUMEROUS FISHING VE IMR: ITM19 FRM URG:636841 STA:OPR NAC NVL:85 MAR 78 I SMALL VESSEL I7 MAR 78 I CARGO VESSEL AT (IMR) ITM19 FRM URG:635844 STA:OPR NAC NVL:	WONSAN SHIPYARD I CTY:KN 398928N1272658E INT:GC CL W CONSTRUCTION ON WAYS	

ITM19 Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8

FRM: Approved For RURG:1149853 STATUPE NAC	Release 2009/02/09 : CIA-RDP78B03824A000400010004-8	25)
NUMEROUS PROBABLE	E NATIVE CRAFT	25)
IMH		23/
ITM28	MAYANGDO-RI NAVAL REPAIR YARD CTY:KN 395945N1281281E INT:FC CL W	25)
FRM: URG: 884816	CILIKIA DADAMPINISPISEIT IMITE CE	
STATOPR RMKIEXPANSION OF NORTH TIP OF THE MOORED IN THE BAY	THE YARD CONTINUES. A PROBABLE SC IS AT THE ISLAND AND SIX SMALL UNIDENTIFIED CRAFT ARE Y WEST OF THE SHIPYARD.	
NVL:05 MAR 70 - 1 1 55 AT REPAIRWAY		
1 55 IN GRAVING E	DOCK	
1 POSS 5.0.1 SC 1 1 POSS HANCYON LO		
1 SUCTION DREDGE		
	RD SUPPORT VESSELS	0.53
IMR:		25 X
ITM281	SOHO-RI TRAINING AREA	25 X
FKM1 UKG:388918	CTY:KN 488428N1282828E INT:PC CL 5NW	
STA:OCC		
DES:3.4 NM SW OF	G AREA CONSISTS OF SIX BARRACKS: 13 PROBABLE	
FARTH-COVERED ALI	ERT QUARTERS, ONE ADMINISTRATION BUILDING, ONE	
FIRE CONTROL BUIL	LDING, 11 SUPPORT BUILDINGS, AT LEAST 28 AAA	
SITES DOCCUPANCY	UNDETERMINED AND ONE LARGE RADAR POSITION. MAIN AREA IS A SMALL SUPPORT AREA CONSISTING	
OF TWO BARRACKS.	ONE ADMINISTRATION BUILDING. ONE MESSHALL.	
AND 12 SUPPORT B	BUILDINGS.	
ELC:NONE DISCERN		
GFW:NONE DISCERN	TECE .	25X
*****		23/
	SECTION # 25	
ITM28	KUUM-NI ARMY BARRACKS + STOR AREA	25X
FRM	CTY:KN 385838N1272938E INT:PC CL 5NW	
URG1139818		
STATOCC NAC GFW185 MAR 78		
B VEHICLES		25X
Approved For R	Release 2009/02/09 : CIA-RDP78B03824A000400010004-8	

ITM28	YANGDOG-UP ARMY PPLY DEPOT SOL		2
FRM UKG:277823	CTY:KN 391821N1263756E INT:FC	CL 5NW	r ²
STAIOCC			13
DESIZ NM SOUTH OF YA			
	TALLATION CONSISTS OF AT LEAST 51 DISPER		()
STORAGE-TYPE BUILDINGS	NGS. THREE POSSIBLE BARRACKS. AND AT LEA	NST _.	(-
GFW:NONE DISCERNIBLE			1 0%
IMR:			1
			1
ITM28	CHONGJIN NAVAL BASE		
FRM	CTY:KN 414634N1294932E INT:FC	CL W	
URG:198841 Statopr NAC			
NVL:23 MAR 78			# * * * * * * * * * * * * * * * * * * *
3 SMALL VESSELS			, _p ,
IMR			1 200
# # h			. 3
ITM28	KIMCHAEK NAVAL BASE CTY:KN 463942N1291212E INT:GC	C) la	D .
UKG:148854	Cittle ABDAAEMTEATETE TMITOL	CL W	
STATOPR NAC			. 70
STAIDPR NAC RMKISUPPORT FUNCTION	NS PROVIDED PREVIOUSLY TO PATROL VESSELS	,	L'and
STAIDPR NAC RMKISUPPORT FUNCTION APPEAR TO HAVE BEEN	SHIFTED TO CHAHO NODONGJAGO NAVAL BASE	5	rst.
STAIDPR NAC RMKISUPPORT FUNCTION APPEAR TO HAVE BEEN DURING 1967. THIS I	SHIFTED TO CHAHO NODONGJAGO NAVAL BASE INSTALLATION APPEARS TO BE FOR	5	r V r sa
STAIDPR NAC RMK:SUPPORT FUNCTION APPEAR TO HAVE BEEN DURING 1967. THIS I ADMINISTRATIVE SUPPO	SHIFTED TO CHAHO NODONGJAGO NAVAL BASE INSTALLATION APPEARS TO BE FOR ORT.	5	r-d r-n r
STAIDPR NAC RMKISUPPORT FUNCTION APPEAR TO HAVE BEEN DURING 1967. THIS I	SHIFTED TO CHAHO NODONGJAGO NAVAL BASE INSTALLATION APPEARS TO BE FOR ORT.	5	Post Post Post Post Post Post Post Post
STAIDPR NAC RMKISUPPORT FUNCTION APPEAR TO HAVE BEEN DURING 1967. THIS I ADMINISTRATIVE SUPPO NYL:NONE DISCERNIBLE	SHIFTED TO CHAHO NODONGJAGO NAVAL BASE INSTALLATION APPEARS TO BE FOR ORT.	5	Rod Control of the Co
STAIDPR NAC RMKISUPPORT FUNCTION APPEAR TO HAVE BEEN DURING 1967. THIS I ADMINISTRATIVE SUPPO NVL:NONE DISCERNIBLE IMR!	SHIFTED TO CHAHO NODONGJAGO NAVAL BASE INSTALLATION APPEARS TO BE FOR DRT.	5	
STAIDPR NAC RMKISUPPORT FUNCTION APPEAR TO HAVE BEEN DURING 1967. THIS I ADMINISTRATIVE SUPPO NVL:NONE DISCERNIBLE IMRI	SHIFTED TO CHAHO NODDNGJAGO NAVAL BASE INSTALLATION APPEARS TO BE FOR DRT. KOSONG NAVAL FACILITY		
STAIDPR NAC RMKISUPPORT FUNCTION APPEAR TO HAVE BEEN DURING 1967. THIS I ADMINISTRATIVE SUPPO NVL:NONE DISCERNIBLE IMRI	SHIFTED TO CHAHO NODDNGJAGO NAVAL BASE INSTALLATION APPEARS TO BE FOR DRT. KOSONG NAVAL FACILITY	CL W	
STAIDPR NAC RMKISUPPORT FUNCTION APPEAR TO HAVE BEEN DURING 1967. THIS I ADMINISTRATIVE SUPPO NVL:NONE DISCERNIBLE IMR! ITM28 FRM UNG:431849	SHIFTED TO CHAHO NODDNGJAGO NAVAL BASE INSTALLATION APPEARS TO BE FOR DRT. KOSONG NAVAL FACILITY		
STAIDPR NAC RMKISUPPORT FUNCTION APPEAR TO HAVE BEEN DURING 1967. THIS I ADMINISTRATIVE SUPPO NVL:NONE DISCERNIBLE IMR! ITM28 FRM UNG:431849 STA:OPR NAC	SHIFTED TO CHAHO NODDNGJAGO NAVAL BASE INSTALLATION APPEARS TO BE FOR DRT. KOSONG NAVAL FACILITY		
STAIDPR NAC RMKISUPPORT FUNCTION APPEAR TO HAVE BEEN DURING 1967. THIS I ADMINISTRATIVE SUPPO NVL:NONE DISCERNIBLE IMR! ITM28 FRM UNG:431849	SHIFTED TO CHAHO NODONGJAGO NAVAL BASE INSTALLATION APPEARS TO BE FOR DRY. KOSONG NAVAL FACILITY CTY:KN 384414N1281132E INT:GC		
STAIDPR NAC RMKISUPPORT FUNCTION APPEAR TO HAVE BEEN DURING 1967. THIS I ADMINISTRATIVE SUPPO NVL:NONE DISCERNIBLE IMR: ITM28 FRM UNG:431849 STA:OPR NAC NVL:85 MAR 78 2 SARIWON PCE/T-CLAS 2 POSS S.O.1 SC	SHIFTED TO CHAHO NODONGJAGO NAVAL BASE INSTALLATION APPEARS TO BE FOR DRY. KOSONG NAVAL FACILITY CTY:KN 384414N1281132E INT:GC		
STAIDPR NAC RMKISUPPORT FUNCTION APPEAR TO HAVE BEEN DURING 1967. THIS I ADMINISTRATIVE SUPPO NVL:NONE DISCERNIBLE IMR: ITM28 FRM UNG:431849 STA:OPR NAC NVL:85 MAR 78 2 SARIWON PCE/T-CLAS 2 POSS S.O.1 SC 3 PT	SHIFTED TO CHAHO NODONGJAGO NAVAL BASE INSTALLATION APPEARS TO BE FOR DRY. KOSONG NAVAL FACILITY CTY:KN 384414N1281132E INT:GC		
STAIDPR NAC RMKISUPPORT FUNCTION APPEAR TO HAVE BEEN DURING 1967. THIS I ADMINISTRATIVE SUPPO NVL:NONE DISCERNIBLE IMR! ITM28(FRM UNG:431849 STA:OPR NAC NVL:85 MAR 78 Z SARIWON PCE/T-CLAS Z POSS S.O.1 SC J PT 11 MAR 78	SHIFTED TO CHAHO NODDNGJAGO NAVAL BASE INSTALLATION APPEARS TO BE FOR DRY. KOSONG NAVAL FACILITY CTY:KN 384414N1281132E INT:GC		
STAIDPR NAC RMKISUPPORT FUNCTION APPEAR TO HAVE BEEN DURING 1967. THIS I ADMINISTRATIVE SUPPO NVL:NONE DISCERNIBLE IMR! ITM28 FRM UNG:431849 STA:0PR NAC NVL:85 MAR 78 2 SARIWON PCE/T-CLAS 2 POSS S.O.1 SC 3 PT 11 MAR 78 1 SARIWON PCE/T-CLAS	SHIFTED TO CHAHO NODDNGJAGO NAVAL BASE INSTALLATION APPEARS TO BE FOR DRY. KOSONG NAVAL FACILITY CTY:KN 384414N1281132E INT:GC		
STAIDPR NAC RMKISUPPORT FUNCTION APPEAR TO HAVE BEEN DURING 1967. THIS I ADMINISTRATIVE SUPPO NVL:NONE DISCERNIBLE IMR! ITM28(FRM UNG:431849 STA:OPR NAC NVL:85 MAR 78 Z SARIWON PCE/T-CLAS Z POSS S.O.1 SC J PT 11 MAR 78	SHIFTED TO CHAHO NODDNGJAGO NAVAL BASE INSTALLATION APPEARS TO BE FOR DRY. KOSONG NAVAL FACILITY CTY:KN 384414N1281132E INT:GC		
STAIDPR NAC RMKISUPPORT FUNCTION APPEAR TO HAVE BEEN DURING 1967. THIS I ADMINISTRATIVE SUPPO NVL:NONE DISCERNIBLE IMRI ITM28 FRM UNG:431849 STA:0PR NAC NVL:85 MAR 78 2 SARIWON PCE/T-CLAS 2 POSS S.O.1 SC 3 PT 11 MAR 78 1 SARIWON PCE/T-CLAS 3 S.O.1 SC	SHIFTED TO CHAHO NODDNGJAGO NAVAL BASE INSTALLATION APPEARS TO BE FOR DRY. KOSONG NAVAL FACILITY CTY:KN 384414N1281132E INT:GC		
STAIDPR NAC RMKISUPPORT FUNCTION APPEAR TO HAVE BEEN DURING 1967. THIS I ADMINISTRATIVE SUPPO NVL:NONE DISCERNIBLE IMR ITM28 FRM UNG:431849 STA:DPR NAC NVL:85 MAR 78 2 SARIWON PCE/T-CLAS 2 POSS S.O.1 SC 3 PT 11 MAR 78 1 SARIWON PCE/T-CLAS 3 S.O.1 SC IMR: ITM28	SHIFTED TO CHAHO NODONGJAGO NAVAL BASE INSTALLATION APPEARS TO BE FOR DRY. KOSONG NAVAL FACILITY CTY:KN J84414N1281132E INT:GC SS PF NAJIN NAVAL ACADEMY	CL _. W	
STAIDPR NAC RMKISUPPORT FUNCTION APPEAR TO HAVE BEEN DURING 1967. THIS I ADMINISTRATIVE SUPPO NVL:NONE DISCERNIBLE IMR ITM28 FRM UNG:431849 STA:OPR NAC NVL:85 MAR 78 Z SAKIWON PCE/T-CLAS Z POSS S.O.1 SC J PT 11 MAR 78 1 SARIWON PCE/T-CLAS 3 S.O.1 SC IMR:	SHIFTED TO CHAHO NODONGJAGO NAVAL BASE INSTALLATION APPEARS TO BE FOR DRY. KOSONG NAVAL FACILITY CTY:KN 384414N1281132E INT:GC	CL _. W	

```
SMA Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
  23 MAR 78
  7 PROB SMALL COMBATANTS
  IMR
                                      PYONGYANG NVL HO N KOREA
ITM288
                                       CTY:KN 398854N1254517E INT:GC
  FHM:
  UNG:368825
  STATUKN
  RMK: NO NAVAL HEADQUARTERS IS OBSERVED AT THE REFERENCED
  COORDINATES.
  IMR:
                                       ZORINO PETROLEUM PRODUCTS STURAGE
ITMZE
                                       CTY:UR 532945N1892248E INT:FC CL SNW
  FRM
  URG:881837
  STA: OPR
  RMK: THIS AREA NOW CONTAINS 16 LARGE VERTICAL POL TANKS AND 11 SMALL VERTICAL POL TANKS. AN AREA LARGE ENOUGH FOR TWO ADDITIONAL LARGE VERTICAL POL TANKS HAS BEEN LEVELED.
   IMRI
                                   SECTION # 26
                                       VOLOCHANKA TROPOSCATTER FACILITY
ITM21
                                        CTY:UR 785888N8944288E INT:FC CL SNW
   FKM
   UKG1581843
   STA:UCO
   RMKITHIS FACILITY HAS TWO TYPE II-A TROPOSCATTER ANTENNAS.
   IMR:
                                       CHARVAK HYDRO POWERPLANT
ITM21
                                        CTY:UR 4137//N86958//E INT:FC CL
   FRM
   UKG:131834
   STATUCO
   RMK: CONSTRUCTION ON THE PERMANENT EARTHEN DAM APPEARS TO BE
   ABOUT 58 PERCENT COMPLETE. AND FILLING AND LEVELING OF THE TOP ARE UNDERWAY. THE POWERPLANT ON THE LEFT BANK APPEARS TO BE IN AN EARLY STAGE OF CONSTRUCTION. A THICK SELF-SUPPORTING
   IN AN EARLY STAGE OF CONSTRUCTION. A THICK SELF-SUPPORTIN
LATTICE TOWER IS OBSERVED IMMEDIATELY UPSTREAM OF THE DAM.
   THE HOUSING AREA ON THE LEFT BANK CONTAINS 64 MULTISTORY APARTMENT BUILDINGS, 59 SINGLE-STORY APARTMENT BUILDINGS, A
   HOSPITAL, A SCHOOL, AND SEVERAL HUNDRED SINGLE FAMILY
   DWELLINGS.
   IMR!
                                       KAKHOVKA POSS NUCLEAR STORAGE SITE
ITM21
                                        CTY:UR 464948NE335148E INT:FC CL
   FKM
   STAINEG
   MMKIND EVIDENCE OF NUCLEAR STORAGE IS OBSERVED IN THIS AREA.
   THE | Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25**X**1

25**X**1

25**X**1

25**X**1

25**X**1

25X1 25X1

25X 25X

```
IMR!
         Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
ITM21
  FRM
                                    CTY:UR 498626N $2526E INT:FC
  UNG: 642845
  STATOPR
  DESTAPPROXIMATELY 2 NM NORTH OF THE CENTER OF KREMENCHUG. THIS
  PLANT, WHICH IS SERVED BY AT LEAST TEN RAIL SPURS, CONTAINS
  FIVE LARGE FABRICATION BUILDINGS, FOUR ASSEMBLY OR SHOP
  BUILDINGS, ONE HEATING PLANT, FOUR ADMINISTRATION BUILDINGS, AT LEAST 68 SUPPORT BUILDINGS, AND TWO FUEL STORAGE AREAS.
  THE PLANT APPEARS TO BE ACTIVE. NUMEROUS STACKS OF MATERIAL
  ARE DISPERSED THROUGHOUT THE PLANT.
  IMR!
ITH21
                                   BRATSK AIRFIELD
  FRM
                                    CTY:UR 562238N1814288E INT:FC CL SNW
  UKG:299838
  STATOPR
  DESIGN NM NORTH OF BRATSK. A 2.853 X 44-METER 86.735 X
  143-FOOTH NW/SE SERVICEABLE BLACKTOP RUNWAY WITH A BLACKTOP
  PARALLEL TAXIWAY, TWO BLACKTOP END-CONNECTING LINKS, ONE BLACKTOP CROSSOVER LINK, ONE BLACKTOP TERMINAL APRON, THREE
  PACKED-SNOW PARKING AREAS, AND A 2,848 X 64-METER 96,728 X
  218-FOOTH NW/SE PACKED-SNOW RUNWAY. THE PACKED-SNOW PARKING
  AREAS AND RUNWAY ARE PROBABLY GRADED-EARTH FACILITIES.
  SUPPORT FACILITIES INCLUDE ONE OPERATIONS BUILDING WITH A CONTROL TOWER, TWO STORAGE BUILDINGS, AT LEAST 13 SUPPORT
  BUILDINGS, AND A SECURED MOTOR POOL. A SECURED POL AREA
  IMMEDIATELY SOUTH OF THE MAIN SUPPORT AREA OF THE AIRFIELD
  CONTAINS 12 HORIZONTAL FUEL TANKS, FOUR VERTICAL FUEL TANKS,
  AND THREE SUPPORT BUILDINGS. THE AIRFIELD IS EQUIPPED WITH AN
  ILS FACILITY AND WITH A PROBABLE GCA FACILITY.
  AUB:
  1 BEAGLE
  4 CAMP
  2 CAT/CUB
  1 PROB COKE
  1 CAB
  14 COLT
  3 CREEK
  2 HOUND
  4 MEDIUM HELICOPTERS
  5 SMALL HELICOPTERS
  IMR!
ITME1!
                                   KANSK AIRFIELD SOUTH
 FHMI
                                    CTY:UR 568719N8953934E INTIPC CL 5NW
  UKG: 879827
  STA: OPR
 DESIZ NM SSW OF KANSK. THIS AIRFIELD CONSISTS OF TWO NE/SW
RUNWAYS AND AT LEAST SIX SUPPORT BUILDINGS. THE DIMENSIONS OF
THE RUNWAYS CANNOT BE DETERMINED BECAUSE OF SNOW COVER AND
  PDOR Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25X1 25X1

25X1 25X1

25X 25X

```
Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
  13 SMALL STRAIGHT-WING
  IMR
                                SECTION # 27
                                    KANSK AIRFIELD WEST
ITM216
                                     CTY:UR 561215N8953818E INT:FC CL SNW
  FRM
  UKG: 873853
  STATOPR
  DESIGN WEST OF KANSK. THE RUNWAY, THE PARALLEL TAXIWAY, THE
  END-CONNECTING LINKS. AND THE CROSSOVER LINK NOW HAVE
  PACKED-SNOW SURFACES. SUPPORT FACILITIES CONSIST OF DNE
  PROBABLE SUPPORT BUILDING. AOB: NONE DISCERNIBLE
  IMR!
                                    MALINO AIRFIELD
CTY:UR 558458N8388885E INT:GC CL SNW
ITM21
  FRM
  UKG:268858
  STA: OPR
  DES:1.6 NM SW OF MALINO. A 2.487 X 76.2-METER 97.988 X
  258-FOOTH E/W RUNWAY DEURFACE UNDETERMINEDH. THE RUNWAY HAS
  BEEN CLEARED OF SNOW. FACILITIES INCLUDE A MAINTENANCE AREA CONTAINING ONE PROBABLE HANGAR AND FIVE SUPPORT BUILDINGS. AN
  ADMINISTRATION AND BARRACKS AREA, A POL STORAGE AREA, AND 23
  AIRCRAFT REVETMENTS.
  AOB:
  22 HELICOPTERS DAT LEASTA
   IMR
                                    MOSCOW/KRYUKOVO AIRFIELD
ITM21
                                     CTY:UR 55594BN#37123#E INT:GC CL SNW
  FKM
   URG: 316825
  STA:RMV
  RMK: THE FORMER 1.258 X 1.897-METER 84.188 X 3.688-FOOTE SOD
  LANDING AREA HAS BEEN REPLACED BY AN APARTMENT COMPLEX.
   IMRI
                                    BRATSK TALL KING-AIR WARNING RADAR FAC
ITM219
                                     CTY:UR 561525N1812718E INT:FC CL SNW
   FKM
   UKG:351837
   STA: OPR
  RMK: THE AIR WARNING RADAR SITE IS COMPLETE. IT CONSISTS OF ONE BAR LOCK RADAR ON A MOUND. A PROBABLE SIDE NET RADAR ON A
  MOUND, A PROBABLE SPOON REST RADAR, AN UNIDENTIFIED RADAR ON A MOUND, AND FOUR COVERED SLOT REVETMENTS. AN EXCACATION IN FRONT OF THE BAR LOCK MOUND INDICATES THAT THE SITE IS BEING
   HARDENED.
   ELC!
   1 BAR LOCK
   PRI Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
```

25**X**1

25X1

25X1

25**X**1

25X1

25X1

25X1

ZUX

```
1 PROP Approved For Release 2009/02/09 : CIA-RDP78B03824A000400010004-8
   IMR:
                                                                                                     25X1
1TM221
                                    BEZHETSK AIR WARNING RADAR FACILITY
                                                                                                     25X1
   FHM
                                    CTY:UR 574334N8363857E INT:GC CL SNW
   UKG1524852
   STA: OPR
   DESIGN NM SW OF BEZHETSK. THIS AW RADAR FACILITY CONSISTS OF
   SIX OCCUPIED RADAR MOUNDS, ONE REVETTED RADAR POSITION, ONE
   EARTH-COVERED PROBABLE CONTROL BUNKER, AND EIGHT SUPPORT
   BUILDINGS.
                A FIELD TRANSPORTABLE TALL KING RADAR IS WEST OF
   AND ADJACENT TO THE AW RADAR FACILITY.
   ELC:
   6 UNIDENTIFIED RADARS
   IMRI
ITM22
                                    BELGOROD-DNESTROVSKIY PROB MIL INSTLM
  FHM
                                    CTY:UR 4687//N83883//E INT:PC
                                                                          HA
  UKG:189838
   STAIDCC
   RMK: A BIVOUAC AREA CONTAINING AT LEAST 188 TENTS HAS BEEN SET
   UP APPROXIMATELY & NM SE OF THE BARRACKS AREA.
   GFW:21 MAR 78 -- IN BARRACKS AREA
   SE VEHICLES OR PIECES OF EQUIPMENT DAT LEASTE
  21 MAR 78 -- IN BIVOUAC AREA
188 VEHICLES OR PIECES OF EQUIPMENT RAT LEASTH
   IMR:
                                                                                                     25X1
      D. BONUS ITEMS NONE
E. DAMAGE ASSESSMENT
                                 NONE
PART III. OTHER RESULTS
      A. ADDITIONAL ITEMS
A THE FOLLOWING TARGETS REFLECT NO APPARENT CHANGE IN FACILITY AND/OR NO ORDER OF BATTLE IS DISCERNIBLE DUE TO LIMITING CONDITIONS OF THE PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT POSSIBILITIES AT THE REPORTED TARGET.
ITM221
                                   KAI-YUAN POL STORAGE PUG
                                                                                                     25X1
  FKM
                                    CTY: CH 233925N1831748E INT: GC CL
  URG: 468883
                               SECTION # 28
  STATUCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
ITMEES
                                   KUN-MING POL STORAGE SW PUG
```

Approved For Release 2009/02/09: CIA-RDP78B03824A000400010004-8